Chapter 6 Comments and Responses

In this Chapter:

- Comments
- Responses

agencies, groups, individuals and libraries in June 1997. A 45-day and provides responses to the comments on the Draft EIS. This Final affected landowners until September 11, comment period was extended at the request of some potentially Wyoming to review and receive comments on the Draft EIS. The with an open house format were held in Driggs, Idaho and Jackson public review period ended on August 5, 1997. Public meetings Proposed Action and alternatives. The Draft EIS was distributed to comments received on the Draft EIS. EIS also provides updated information developed as a result of the BPA sent the Draft EIS to the public for comments on the Agency , 1997. This chapter records

meeting held in Jackson, Wyoming. BPA prepared responses to held in Driggs, Idaho, and JPM for comments from the public are listed with code DPM for comments from the public meeting example, 1-1, 1-2, 1-3, etc. for issues in the first letter received. Separate issues in each letter were given separate codes, for and comment sheets were recorded in the order they were received comment sheets, and oral comments from public meetings. responses beginning on page 6-59 from the public meetings and letters first, followed by the coded individual comments. This chapter contains the coded comments Comments from the public meetings were recorded similarly and This chapter contains the written comments from letters and Letters

Breaks in the numbering system are due to duplicate letters logged in with separate numbers.

Comment Letters

BPA/Lower Valley Transmission Project Driggs, ID, July 22, 1997 4-8 p.m. American Legion, Wallace and Main

DPM-1	What is difference between single pole structure and regular structure?
DPM-2	Are roads going to be in wilderness study area?
DPM-3	You would either close the road or have a tower in middle of road if you continue as planned in my area.
DPM-4	Spot towers in Swan Valley along side of existing structures and north and west of existing line.
DPM-5	No problem if you build on the north and west side. (He has farm land in pasture. $(238 + 50.5)$
DPM-6	Biggest problem for me is the blocking of road at structure 4/7.
DPM-7	Can you avoid potential building site next to structure 4/4?
DPM-8	1st choice: build on other side of road. Second choice: move access road southeast of structure 4/7.
DPM-9	No preference for wood or steel structures other than possible concern for fire.
DPM-10	Are you expanding the right-of-way (near proposed development)?
DPM-11	Why are you expanding?
DPM-12	What side?
DPM-13	Originally helped site this line using Lady Bird Johnson's guidelines for views of the line.
DPM-14	Concern for visual impacts.
DPM-15	Will you cut trees on Forest land?
DPM-16	Are you running any lines off of this to serve the valley?
DPM-17	How much compensation are you getting from Lower Valleyto build this?
DPM-18	We're tired of getting Jackson's crap.

DPM-19	We have no reason to have this, yet we suffer the impacts.
DPM-20	There is an access road on the development property - (PGT-AR-15-4)
DPM-21	Will you be improving the access road?
DPM-22	Will you open the access road for snowmobiling?
DPM-23	Will you get a Forest Service permit?
DPM-24	Will structures be similar to what is there now?
DPM-25	If you build an SVC, will you still need to build the line?
DPM-26	What tower type will be at 18/5?
DPM-27	Can new line be north of existing line at 18/5? (My biggest concern).
DPM-28	Can we move existing tower at 18/5 out of view?
DPM-29	Can we let roads revegetate to go back to two tracks after construction,
DPM-30	Will we use helicopter construction?
DPM-31	Tank traps eliminates road from inventory.
DPM-32	If you put it on east side, we have a road there - and we wouldn't like that - at structure 4/7.
DPM-33	Other side is ok.
DPM-34	East side cuts right through lots we have at structure 4/4.
DPM-35	We also have a lot of trees from structure 4/4 through structure 4/8.
DPM-36	The lots you would affect are future building sites.
DPM-3 <i>7</i>	Don't disturb property stake at structure 4/7.
DPM-38	Most of land is in pasture - no preference on structure type. Wood looks like it wouldn't take up so much room (smaller footprint).
DPM-39	What information are we going to have when the Record of Decision is signed?

DPM-40 If BPA builds routing option C, Forest Service would want BPA to either <u>now</u> or <u>later</u>, move the existing line parallel to it. Could be a mitigation measure.

DPM-41 When will BPA and Forest Service decide to kick the dirt?

* * *

BPA/Lower Valley Transmission Project

Comments on Draft EIS
Jackson WY - July 23, 1997
4-8 p.m.
Lower Valley Power & Light Office
4000 South Highway 89

JPM-1	What would happen if the present system went down in the winter?	
JPM-2	Why underground? Visually and environmentally it would be worse at Teton Substation.	
JPM-3	What year do you plan to build?	
JPM-4	Why would visual and environmental impacts be worse with underground?	
JPM-5	Underground would be preferable.	
JPM-6	Lake Creek II access to realtors and information useful for evaluating property values in Jackson Hole.	
JPM-7	BPA should hire a 'human' environmental specialist, someone who approaches analysis in a more holistic way when actions affect humans re: noise, visuals, and property values.	
JPM-8	At Teton substation, does the landscaping proposal cover all present and future development at the substation or does the underground alternative take care of issues?	
JPM-9	Where does Forest Service commitment play into our (Lake Creek) needs?	
JPM-10	What does the \$60,000 for landscaping at Teton substation go for?	
JPM-11	Can all the landscaping projects at Teton substation be done as one?	
JPM-12	This is a nice group of people.	
JPM-13	Where does double circuit start and why?	
JPM-14	How do we get you to paint the rest of the Teton Substation?	
JPM-15	Can you go underground?	
JPM-16	Could you use existing easement to underground?	
JPM-17	On mitigation, you probably put in more than we (Teton County) would have required.	

JPM-18	Where would that dead-end structure be? In the substation yard or out? Inside fence or out?
JPM-19	Do you have photo of that dead-end?
IPM-20	Model of Teton Substation before and after? Would like to see one.
JPM-21	Anything underground would be good.
IPM-22	What is cost of undergrounding?
JPM-23	Cost of undergrounding should be assumed by the users.
IPM-24	not by those who live right there.
IPM-25	Value is now being taken from those living by the Substation.
IPM-26	The people living by the substation are the ones who will suffer from the noise, views, etc. of the substation. Therefore, consider the cost of burying line and it should be shared by all those who created the need and the eventual users.
IPM-27	The costs may be higher to those users - as it should be.
JPM-28	Would like more time to review Draft EIS.
IPM-29	Wanted Appendixes.
JPM-30	Did get impression that undergrounding is feasible. Would definitely support that option.
JPM-31	Realize a state-of-the-art substation would look quite different than Teton Substation does.
IPM-32	How far will the underground go?
IPM-33	Is someone working on building a more attractive substation?
IPM-34	What do they do in a high population substation?
IPM-35	Could BPA move the Teton Substation?
IPM-36	Because you're Federal, does that mean no one can question what you do?
IPM-37	Who can citizens appeal to?
IPM-38	If all growth in Valley is causing this need, why do they not contribute to this?

	당하는 말이 하나는 때가 작곡된 사용을 다 부모자 하시아 하는 말이 나라다 가다.
IPM-39	Is anyone else supplying power right now?
ÍPM-40	Have you looked at upgrading Palisades instead?
IPM-41	My point is, people don't have any other place (utility) to go for power. There seems no other way to go.
IPM-42	Where will you put the double structure?
IPM-43	Where will the new lines come in from at the Teton Substation?
IPM-44	Have you looked at different color lines?
IPM-45	Draft EIS is misleading on the $$60,000$ mitigation - wheher it is for past mitigation or future.
JPM-46	Can the public have a say in where the structures go?
IPM-47	Do double-circuit structures stay within the existing right-of-way?
IPM-48	We need this.
IPM-49	Thanks for the meeting.
IPM-50	Have you picked a color? Neutral gray; a lot of gray in aspens. (Own property north of the line as line heads into Teton Substation.)
IPM-51	Groundwater is lowest across landowners property in fall (September - October).
IPM-52	Prefers single-pole structure.
IPM-53	Have you addressed landscaping at Teton Substation?
IPM-54	What are noise levels at Teton Substation?
IPM-55	How will noise levels change, specifically at our homes and property line (each home) with comparisons among alternatives?
IPM-56	Explain the cost of \$250,000.
IPM-57	What is overhead cost difference of over-grounding and under-grounding at Teton Substation?
IPM-58	What is the reference to the law that prevents BPA from going through local process?

JPM-59 Asked what dead-end tower would look like if line goes underground at Teton Substation. JPM-60 Would like the underground part of all the line alternatives. JPM-61 Undergrounding seems like fair mitigation for people who live near Teton Substation. JPM-62 Things are done differently here because we are a gateway to the parks. For example, a landfill could not be located here; we use a transfer station and send garbage to another county. Same with gravel processing. **IPM-63** The owners of lots around Teton Substation bought and built homes next to existing substation; now they want rate payers to pay for measures above and beyond normal mitigation measures to further increase their land values. (Long time resident).

Karyl Denison Robb, Ph. D.

DIVISION OF CULTURAL RESOURCES

State Historic Preservation Office 6101 Yellowstone Road Cheyenne, WY 82002 (307) 777-7697

FAX (307) 777-6421

DIVISION DIRECTOR

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-001

RECEIPT DATE:

JUL 0 9 1997

June 18, 1997

Mr. Mike Johns Project Manager Bonneville Power Administration P.O. Box 3621 Portland, OR 97208-3621

Bonneville Power Administration/Lower Valley Transmission Project; SHPO RE: #0697RLC061

Dear Mr. Johns:

Richard Currit of our staff has received information concerning the aforementioned project. Thank you for allowing us the opportunity to comment.

Management of cultural resources on transmission projects is conducted in accordance with Section 106 of the National Historic Preservation Act and Advisory Council regulations 36 CFR Part 800. These regulations call for survey, evaluation and protection of significant historic and archeological sites prior to any disturbance. Provided the Bonneville Power Administration (BPA) follows the procedures established in the regulations, we have no objections to the project. Specific comments on the project's effect on cultural resource sites will be provided to the BPA when we review the cultural resource documentation called for in 36 CFR Part 800.

Please refer to SHPO project control number #0697RLC061 on any future correspondence dealing with this project. If you have any questions contact Richard Currit at 307-777-5497 or Judy Wolf, Deputy SHPO, at 307-777-6311.

Sincerely

1-1

JTK:RLC:ih

THE STATE OF WYOMING Jim Geringer, Governor



DEPARTMENT OF COMMERCE Gene Bryan, Director

Comment Letters



DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, OMAHA DISTRICT 215 NORTH 17TH STREET OMAHA, NEBRASKA 68102-4978

July 7, 1997

Wyoming Regulatory Office 2232 Dell Range Blvd., Suite 210 Cheyenne, Wyoming 82009 RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LUR VAL- 02- 00 2

RECEIPT DATE:

JUL 1 5 199

Mr. Mike Johns Bonneville Power Administration Public Involvement Office-ACS P.O. Box 12999

Dear Mr. Johns:

Portland, Oregon 97208

This is in response to your agency's June 2, 1997 correspondence, received June 16, 1997, requesting comments on the Draft BPA/Lower Valley Transmission Project Environmental Impact Statement. Thank you for the opportunity to comment.

A review of the document indicates that discharges of dredge and/or fill material into waters of the U.S. will occur in the State of Wyoming associated with the project's implementation. Therefore, authorization is required in accordance with the provisions of Section 404 of the Clean Water Act (Act). It appears, based on National Wetland Inventory data contained in the document, that crossing Fish Creek and Lake Creeks will require authorization. Additionally, access road upgrades and construction may have impacts as well. It is strongly encouraged that the project alignment for the power line as well as access roads be field surveyed for the presence of wetlands to ensure full compliance with the Act. Once all impacts to waters of the U.S. (including wetlands) are fully identified, authorization should be sought from this office for impacts in Wyoming.

If you have any questions concerning this matter, please contact Chandler Peter at (307) 772-2300. Your file number is 199640188.

Sincerely,

Matthew A. Bilodeau

Program Manager
Wyoming Regulatory Office

GARY W. GRANDY
P. O. Box 1111
Petersburg, Alaska 99833-1111

June 28, 1997

RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWR VAL-02-003
RECEIPT DATE:

JUL 1 5 1997

Nancy Whitpen Bonneville Power Administration Public Involvement Office - ACS P. O. Box 12999 Portland, Oregon 97208

Dear Ms. Whitpen:

This letter is a follow-up to the telephone conversation I had with you yesterday. This documents my concerns regarding the Draft EIS for the BPA/Lower Valley Transmission Project. I have also discussed these matters this past week with Mike Johns, Project Manager, and Dusty Glans, of your Idaho Falls office.

Our concern is regarding page 2-13 of your EIS. The second paragraph under the heading of "2.3 Short Line Alternative" refers to a new switching station which would be located north of the present Targhee Tap—and would require 3-5 acres of agricultural land. This description indicates that the switching station would be located on our property directly behind our house and barn and would create a deep intrusion into a significant portion of our 148 acre ranch. Our property would either still surround the switching station or be on three sides of it. In addition there would be a 60 foot right of way with a 20 foot rock road across another part of our acreage in—order to access the switching station. All of this really chops up our property.

We certainly understand that this "Short Line Alternative" is not the preferred route for the power line expansion. However, we do know that sometimes things happen. Therefore, we oppose and will vehemently work to see that this alternative is not used, unless we can get a change to the location of the switching station. To locate the switching station on our property is an intolerable situation and we request that it be located on the alternative site which we earlier recommended and which we again propose.

We will oppose the switching station being on our property because of our concerns regarding that much unsightly electrical equipment being located near our home and barn. Quaken aspen trees would not fully hide this equipment and especially during months without leaves. Pine trees do a much better job of hiding equipment.

2-1

3-8

Comment Letters

3-9

We are also extremely concerned about the amount of electrical field that much equipment creates and the detrimental affect it could have on humans (us) and our animals. Do you or does anyone really have all of the facts about living around electrical equipment of a major power line and switch yard? Next, as was told to you on the telephone, we do not intend to sell our property. However, and as you probably know, the title to the land is in a trust for our four married children. They likewise do not intend to create a subdivision with it. However, we cannot predict the future and whether it would be sold as an entire acreage or in chunks at some future date needs to be considered Four years ago, we had a serious offer, which we did not accept, for any 20 acres of our land. The party was willing to pay \$10,000 per acre for a total price of \$200,000. This offer plus our knowledge of real estate values for the Teton Valley area indicates that the entire acreage is easily worth \$1,500,000. We believe it is worth much more than that but for discussion purposes we will use this low figure. Our concern is regarding the property devaluation that will be created because you locate an unsightly switching station in the middle of our land resulting in people not wanting to locate near that equipment. We visualize that our \$1,500,000 property could easily devalue to \$1,000,000 or My wife's grandfather was an early settler on Flat Creek in lackson Hole, Wyoming. In 1927, he was forced to sell his 320 acre ranch for \$7,000. That property is now a part of the National Elk Refuge. Do you realize what that acreage would be worth today if the family had been able to retain it? Millions! The point is that we learn from the past and will take a firm stand to see that history does not repeat itself. The original line and access easements (Smith Canyon) were bought by Bonneville Power for nominal amounts. One of the heartaches we had at that time was that the valuations were based on farm ground market prices, which were low at that time. We would expect best usage values to be used which would place the property in potential subdivision/recreational or large land tract next to a National Forest prices. This means that five acres alone could be 3-6 worth \$100,000. This expense plus the "entrance road" easement value and property damages need to be considered in your "Short Line Alternative" calculations. When the original Targhee Tap of the present line was placed on the hill on Forest Service property southwest of our house it was done because of our concerns at that time which were similar to the ones we have again 3-7 expressed. Bonneville Power was cordial and cooperative in listening to our concerns and accommodated our wishes and placed the Targhee Tap where it is mostly hidden from view by the trees. We respectfully request and hope that you will likewise appropriately address and handle our present concerns. In the original request for comments in May, 1996, we stated, "Also,

place the new switching station West of the present Targhee Tap, where it would be hidden behind the trees on a flat area rather than anywhere near

our house or property." We also said, "The new switching station should be West of Victor near the present station." We are not sure why these

recommenations were not more carefully explored.

As I stated on the telephone, we have owned this property since 1965 and we do understand the topography of the land around the Targhee Tap. There really is sufficient government, Forest Service, land directly west of the Targhee Tap which could be cleared and easily leveled to locate a switching station and it would be hidden from the public and off private property. We recommend that this site be used should the "Short Line Alternative" become a reality.

In closing, I thank you for listening to me on the telephone and in reviewing our concerns and recommendations of this letter. As you can tell, our private property environment is extremely important to us. Therefore, we ask that the revised EIS address these concerns; and, we solicit your cooperation to move the switching yard to the alternate site west of the Targhee Tap.

Sincerely,

Hay U Hearly
Gary W. Grandy
for Triangle G Trust

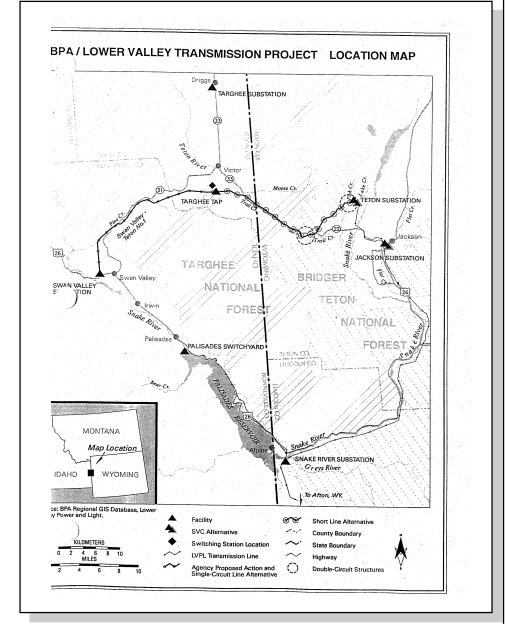
	RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-UZ-004	12 July, 1997
	RECEIPT DATE: JUL 2 4 1997	Chi Melville Route 1 Box 3736 Alta, WY 83422
	BPA Public Involvement Office - ACS PO Box 12999 Portland, OR 97208	
	Dear Sir / Madame:	
	As a resident of Teton County Wyoming, I am writing Lower Valley Transmission Project from Swan Valley,	
	I believe the Draft EIS to be fundamentally flawed and offered.	cannot support any of the alternatives
	First, there is one glaring omission from the study, namely conservation. Nowhere in the summary that I read was any mention of <u>reducing the need</u> for the powerline. There are many conservation measures that could be implemented to reduce electricity needs.	
	Jackson is well known for it's 10,000+ square foot vac weeks a year, and I suspect that these types of houses a area's electricity demands as they have to remain heate	re having a significant impact on the
	Several solutions could be offered to reduce electricity rate structure to encourage alternate heating sources su happened to BPA's conservation program that lead to electricity in the past? I would hope that this would reexpansion projects like this one?	ch as natural gas, oil and solar. What has lramatic decreases in the demand for
3 [Secondly, there was no alternative listed for upgrading more lines, rather than cutting a new swath along the c	
	Third, does the dam on Jackson Lake provide any hydrimproved efficiency? If there is no hydropower, then	ropower? If so, could it be upgraded for t's a resource that should be looked at.
Ė	I find the proposed alternative of cutting a wider swatt unacceptable.	to install a second power line totally
	Sincerely, the metalle	일 등 기계 시간 기계

	BP	A/Lower Valley Transmission	RECEIVED BY BPA Projectivolvement 005 LOG#: LWRVAL-07-003
		"I'd Like to Tell You	RECEIPT DATE:
	Of the choices offered in the Dra	ft EIS, I prefer:	
	Of the choices offered, I do not li	ke:	
			16. : 10. : 10. 15 1. 16 1. 16 1. 16 1. 12. : 11. : 15 1. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. : 16. :
	You can improve the choices by:		
	I think the analysis would be be	tter if you:	
	I didn't understand:		- 경기 에스 (1981년 - 1982년 - 1982년 - 경기 : 1982년 -
	I have these other comments:	SEE ON OTHER SIDE	
			Continue on back if you need more room
			Continue on back if you need more toom
	발표되었다다 하다.		보기가 하는 하는 하는 사람들은 그리고 살아갔다.
		the Final EIS, scheduled for January, 19	
oui]			list if you received this in the mail.)
	Please put m	THREE RIVERS CONSTRUCTION, INC. P.O. Box 258	list if you received this in the mail.)
	Please put m	THREE RIVERS CONSTRUCTION, INC.	list if you received this in the mail.)

We would like to know why the lines (new) are not going to be built from the Palisade Switchyard to Alpine and then branched so that lines could be upgraded both to Star Valley and To Jackson Substation. It would seem that the growth from both of these areas would already be there instead of lines going to where there would be less demand immediately. This is a tremendous investment and I would think that the areas generating the demand and the payment for such costs should be first served. Existing easements could be used.

I would like to see the costs of this alternative before I would come aboard approving this particular venture. $\hfill \bigcap$

Dorothy Reinhart



Comment Letters

PHELPS H. SWIFT, JR. P.O. Box 715 Wilson, Wyoming 83014 (307) 733-8036 PUBLIC INVOLVEMENT LOG#: LWRVAL-02-006

July 28, 1997

Bonneville Power Administration Public Involvement Office - CKP PO Box 12999 Portland, OR 97212

Re: New Power Line to Teton Substation

To Whom It May Concern:

Thanks for the opportunity to comment on your proposed project. We have written several letters in the last year as owners in the Raintree Subdivision located adjacent to your right-of-way west of the Teton Substation.

We would urge you to consider all efforts to mitigate the impact on our property. In particular, we urge you to consider burying as much of the line underground as possible; locating poles in places which will reduce the visual impact on our property; using non-reflective and natural colors on both the poles and the lines and doing a minimum amount of damage to the right-of-way land surface. I know you have agreed to plant trees near the substation. If you could provide a landscaping allowance for each of the homeowners, or plant trees to screen each pole, it would show a great deal of good faith and sensitivity to our concerns. Thanks for your consideration. I look forward to your response.

Very truly yours.

Phelps H. Swift, Jr.

PHS/mem

6-1

6-2



RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWR VAL-02-007
RECEIPT DATE:

AUG 0 1 1997

3497 N. Ammon Rd. • Idaho Falls, Idaho 83401 • (208) 525-4400 • FAX (208) 529-0104

July 28, 1997

Bonneville Power Administration Public Affairs Office - AC P. O. Box 12999 Portland, OR 97212

Re: Lower Valley Transmission Project

Gentlemen:

Bonneville Joint School District No. 93 owns a lodge and cabin near Pine Creek. We use the lodge and area for instruction of students in the School District, and lease it to family groups for leisure activities.

We object to a power line being built in the area. It alters the view and would have a negative impact on the overall beauty of the area. We are trying to teach the students to respect the environment. It will be difficult to explain why our environment needs to be disturbed to transmit power outside our State.

7-2

I don't think the line should be built in this particular canyon at all. However, if it must be built, it should be located so that it cannot be seen from the Pine Basin lodge where our programs are conducted.

Bonneville Joint School District No. 93 was not invited to the recent open house held to discuss the project.

Sincerely,

Thomas V. Campbell, Ed.D. Superintendent of Schools

TVC:ms

cc: Rick Knori, Project Manager

		RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-008
	Snake River Associates 4445 Moose Wilson Road Wilson, Wyoming 83014 (307) 733-3989	RECEIPT DATE: AUG 0 1 1997
	Fax (307) 733-5019	후 그래마, 나를 마르지 않다 되다.
	July 14, 1997	부모 경영 및 발생으로 보는 사람이다.
	Mike Johns, Project Manager Bonneville Power Administration Public Affairs Office - AC P.O. Box 12999 Portland, OR 97212	
	Re: BPA/LVPL Transmission Project	
	Dear Mr. Johns,	
	Bonneville Power Administration's transmission line and Snake River Associates' property for the last mile before Substation. In addition to owning the fee land under you Snake River Associates also owns substantial land to the Below are our comments and suggestions on your draft EBPA/LVP&L transmission project.	entering the Teton ur transmission line, north of the line.
8-1	We strongly support the alternative of placing the transmour property on single, double-loaded steel poles, similar Lower Valley Power and Light along the Moose Wilson Fout, if these poles are used, BPA will not need to purchas line right-of-way from us.	to those used by Road. As you point
8-2	We oppose the alternative for undergrounding the line v substation. The structure necessary to go from an overheunderground one would have significant negative visual We believe that placing such a structure on the edge of or	ead line to an I and other impacts.
8-3	substation would do more visual harm than good. (If the underground from the Fish Creek Road east, that might alternative.)	e line were placed
8-4	I understand that the steel poles can be placed farther apa wooden ones. Since the poles are the most obtrusive par strongly support minimizing the number of poles where property. We realize that this will shift the location of the	t of the line, we the line crosses our
8-5	We prefer that the color of the steel poles be a dull, neutrollend with the aspens and pines in the vicinity. However willing to consider whatever other colors that your conspropose.	r, we would be
	property. We realize that this will shift the location of the We prefer that the color of the steel poles be a dull, neutr blend with the aspens and pines in the vicinity. Howeve willing to consider whatever other colors that your cons	ne poles. al gray in order to er, we would be

	Mr. Mike Johns July 14, 1997 Page 2
8-6	Due to increasing problems with trespass, we request that BPA install a steel gate with steel braces that can be locked at the boundary between its substation property and the easement across our property.
8-7	The most appropriate time for construction of this section of the line would be in the fall of the year after September 10. At this time of year, our irrigation is shut off and construction would do less damage to the fields and wetlands, and would be substantially less expensive. I would be glad to meet with you when convenient to discuss other issues relating to construction access.
8-8	Thank you for preparing such a thorough and clear draft EIS. I found the visual simulations particularly helpful in evaluating the different alternatives.
	Sincerely,
	William B. Resor, general and managing partner Snake River Associates

Comment Letters

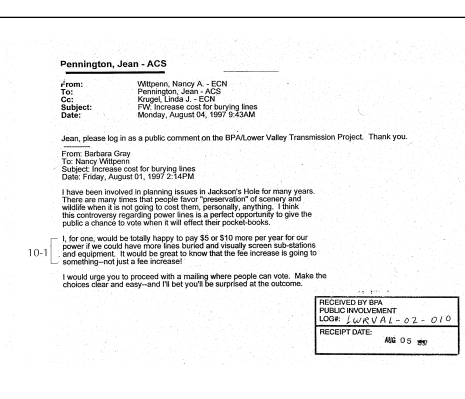
These are comments for the BPA | Lower Valley 7-22-97 Transmission Project: (ECN) II amollosed to this project for these reasons: The cost, effect on wildlife, The effect on human health, the effect on flood plains, regetation, Cultural resources, and an L the Scenic nature of the area. TWhile I am sympathetic to the disruptions that brownou's and blackouts cause, it makes no stase to 9-2 continue increasing a system of energy that has such detrimental effects on human health, safety, T. Suggest solar energy as an atternative energy

T. Suggest solar energy as an atternative energy

Source. It's time for the DOE IBPA to get with

Source.

It and start developing this energy source. wildlife, ett. Datalle Shapiro Natalle Shapiro Natalle Shapiro Northern Rockies Preservation Project POB 625 Boise, \$0 83701 RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-009 AUG O 1 1997





Greater Yellowstone Coalition

August 4, 1997

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LURVAL-07-011

RECEIPT DATE:

AUG 1 8 1997

Bonneville Power Administration Public Involvement Office - ACS P.O. Box 12999 Portland, OR 97208 Attn: Mike Johns

Subject: ECN (Lower Valley Transmission Project)

Dear Mr Johns:

The following are the Greater Yellowstone Coalition's (GYC) comments on the Lower Valley Transmission project. GYC is a regional non-profit conservation organization based in Bozeman, MT, with field offices in Cody and Dubois, WY and Idaho Falls, ID. We have a membership of approximately 7,500 individuals, 125 member organizations and 100 business/corporate sponsors. GYC's mission is to preserve and protect the Greater Yellowstone Ecosystem and the unique quality of life it sustains.

Swans

11-2

One of our Idaho Board members is Ruth Shea and president of the Trumpeter Swan Society. The following comment has to do with the vulnerability of swans to power line collisions based on a copy of a letter from the Trumpeter Swan Society which I received earlier this summer. GYC believes that the document should be strengthened by committing to the proposed mitigations rather than stating mitigation could or should be accomplished. An independent expert should be consulted as discussed on page 4-60, and their recommendations should be implemented. Burying the power lines for the short distances where significant valley bottoms are crossed (T2N, R44E, S6 and T3N, R46E, S30) would reduce avian collisions at the highest-risk locations.

Big Game Winter Range

All construction and other disturbance-causing activities should be prohibited between December 15 and April 15 in delineated crucial deer/elk winter range to avoid stressing those species at an extremely vulnerable time. This would comply with the management goals of the Targhee Forest Plan Revision. The Targhee National Forest and Idaho Department of Fish and Game should be consulted in order for BPA to determine which areas in the power line corridor should have these timing restrictions.

GYC also recommends that all roads construct for the project be obliterated after project completion. If those roads are needed for maintenance access, then closures should be effective

Main Office - P.O. Box 1874, Bozeman, MT 59715 • (406) 586-1593 • Fax (406)-586-0851 • E-mail: gyc@desktop.org Idaho Office - 1740 E. 17th St., Suite F, Idaho Falls, ID 83404 • (208) 522-7927 • Fax (208) 522-1048 Wyoming Office - 1266 Sheridan Ave., Cody, WY 82414 • (307) 527-7706 • Fax (307) 527-5487

and BPA should set up a road closure enforcement plan with the TNF. Furthermore access and maintenance activities should be precluded during the fall big game hunts, beginning August 30. According to IDFG Routing Option "B" would cause the least potential impact to big game, due to minimizing new road construction. We believe that should be the option selected.

Fisheries and Water Quality

For construction standards, consider all perennial and intermittent streams to have fish present at least a portion of the year, unless site-specific research indicates otherwise. Maintaining fish passage is required under Idaho Code, therefore the discussion on the potential impacts of blocking or impeding fish passage (page 4-63) should be replaced with a discussion of how BPA will prevent blocking or impeding fish passage.

Sincerely.

Idaho Field Representative

Comment Letters

PUBLIC INVOLVEMENT
LOG#: L Lu K V A L 0: 72
RECEIPT DATE: AUS 18 1997

12-1

12-2

12-3

12-4

Public Involvment Office Bonneville Power Administration PO Box 12999 Portland, OR, 97212

Aug. 5, 1997

I have reviewed the Draft Environmental Impact Statement, DOS/EIS -0267, covering the proposed new BPA/ Lower Valley Transmission Project. I am a condominium owner in the Jackson Hole Racquet Club and my condo is located against the northern fence of the Racquet Club alongside the existing 20W of your transmission line into the Teton Substation and thus also the new transmission line which you propose to locate just north of the existing line.

Your EIS considers the visual impact as high (Section 4.2.1) where the new line would pass our condominiums in the Racquet Club. Section 4.2.2.2 (Recommended Mitigation) indicates no mitigation at all for Visual Assessment Area 7 that would in any way deal with this problem. The fact is that the new wires will be in place right in our foreground direct line of vision of the mountains. Nothing that you propose will do anything to avoid that, nor even minimize the problem to any significant degree.

I strongly object to your proposal and I believe every other condo and Lake Creek owner above does also. I paid a premium for this condo for its location with an unobstructed view. The existing wires are well above our line of vision to the mountains. The new line would not be, it will be right in our line of vision. Your proposed action will significantly diminish the value of my condo as well as all the others above.

There are at least 2 alternatives you apparently have not considered to deal with this local problem.

- 1. After the line has come down into the flat from the Phillips Ridge, run the line essentially north for about 1 mile, then cross the sage brush flat directly east to a point north of the Teton substation, then run the line south to that substation. Such a routing mitigates the visual problem for all of these above owners. Since the existing line goes across grazing lands, I doubt that this alternative creates any problems for the ranch.
- 2. Run the line underground from a point just west of the Fish Creek crossing underground to the Teton Substation. The Fish Creek crossing can be drilled, not excavated, thus not disturbing the creek itself. Further, I can live with a season of construction work, as the impact is only temporary.

Again, I wish to state my strong objections to your proposal for this small part of the system. I would like to receive your specific response to these comments and suggestions.

Yours very truly,

John H. Lyle

cc. Rick Anderson, US Forest Service Planner Nancy Wittpen, BPA Environmental Project Lead J. H. Lyle Jackson Hole Racquet Club Star Route Box 3647 Jackson, WY 83001



RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-013

RECEIPT DATE:

AUG 1 8 1997

STATE OF WYOMING OFFICE OF THE GOVERNOR

JIM GERINGER GOVERNOR

August 5, 1997

STATE CAPITOL BUILDING CHEYENNE, WY 82002

Michael C. Johns, Project Manager Bonneville Power Administration Public Involvement Office P.O. Box 12999 Portland, OR 97212

Re: Lower Valley Transmission Project Draft Environmental Impact Statement

Dear Mr. Johns:

On behalf of the State of Wyoming, please be advised that we have reviewed the referenced document. We continue to support sensible development including the infrastructure similar to the Lower Valley Transmission Project which will support these projects. I urge that you be sensitive to the attached comments from the Game and Fish Department and the Public Service Commission and that this project be developed in a manner consistent with those recommendations.

Thank you for the opportunity to comment.

incerely.

Paul R. Kruse
Assistant Director

Office of Federal Land Policy

PRK:jh Enclosures



July 8, 1997

WER 8306
Bonneville Power Administration
Lower Valley Transmission Project
Draft Environmental Impact Statement
DOE/EIS-0267
SIN: 96-043
Teton County

WYOMING STATE CLEARINGHOUSE OFFICE OF FEDERAL LAND POLICY ATTN: JULIE HAMILTON HERSCHLER BUILDING, 3W CHEYENNE, WY 82002

Dear Ms. Hamilton:

The staff of the Wyoming Game and Fish Department has reviewed the Draft Environmental Impact Statement for the Bonneville Power Administration/Lower Valley Transmission Project. We have no additional comments beyond those provided in our May 24, 1996 letter to the Clearinghouse for the Notice of Intent to Prepare an Environmental Impact Statement.

Thank you for the opportunity to comment.

Sincerely,

BILL WICHERS DEPUTY DIRECTOR

BW:TC:as cc: USFWS

> Headquarters: 5400 Bishop Boulevard, Cheyenne, WY 82006-0001 FAX (307) 777-4610



May 24, 1996

WER 8306
Department of Energy
Bonneville Power Administration
Notice of Intent to Prepare an EIS
Lower Valley Power and Light
Transmission System Reinforcement Project
SIN: 96-043
Teton County

WYOMING STATE CLEARINGHOUSE OFFICE OF FEDERAL LAND POLICY ATTN: JULIE HAMILTON HERSCHLER BUILDING., 3W CHEYENNE, WY 82002

Dear Ms. Hamilton:

13-3

The staff of the Wyoming Game and Fish Department has reviewed the notice of intent to prepare an Environmental Impact Statement for the Lower Valley Power and Light Transmission System Reinforcement Project. We offer the following comments.

- 1. Impacts to Terrestrial Wildlife. We do not anticipate any significant adverse impacts to terrestrial wildlife from this project if the existing power line corridor is followed. Expanding existing substations should not result in the loss of any significant crucial winter range. However, we do recommend construction of the powerline from the Idaho state line to Mail Cabin Creek be completed prior to November 15 or after April 30 to protect big game animals on winter range from disturbance and displacement from construction activity.
- 2. <u>Bald Eagles</u>. The proposed transmission line should be designed to minimize avian electrocution. The new line should be marked with balls and/or sleeves at all known bald eagle foraging habitats to prevent powerline strikes.
 - 3. <u>Trumpeter Swans</u>. Since 1991, 54 dead trumpeter swans have been found in the Jackson area. Powerline and fenceline collisions were the direct cause of death in over one third of all swan carcasses recovered. Placement of sleeves and/or balls on transmission lines which cross trumpeter swan flight corridors would greatly reduce moralities due to powerline strikes.

eadquarters: 5400 Bishop Boulevard, Cheyenne, WY 82006-0001 FAX (307) 777-4610

Comment Letters

Julie Hamilton May 28, 1996

Page #2 - WER8306

13-4

4. Accipiters, Buteos, Harriers, and Owls. The proposed additional 75 feet right-of-way width should be surveyed during late May or June to identify all raptor nest site locations. Timing constraints should be considered for the construction phase of the project if nest(s) are located.

Thank you for the opportunity to comment.

JOHN BAUGHMÁN DIRECTOR

JB:TC:vb

Wildlife, Fish Divisions

USFWS



JIM GERINGER GOVERNOR

Public Service Commission

700 W. 21ST STREET

(307) 777-7427 FAX (307) 777-5700 TTY (307) 777-7427

CHEYENNE, WYOMING 82002

STEVE ELLENBECKER CHAIRMAN DOUG DOUGHTY DEPUTY CHAIRMAN KRISTIN H. LEE COMMISSIONER

STEPHEN G. OXLEY ADMINISTRATOR ALEX J. ELIOPULOS CHIEF COUNSEL AND

MEMORANDUM

MS JULIE L. HAMILTON POLICY ANALYST

GOVERNOR'S OFFICE

JON F. JACQUOT

ENGINEERING SUPERVISOR PUBLIC SERVICE COMMISSION

DATE:

JUNE 10, 1996

LOWER VALLEY POWER AND LIGHT TRANSMISSION SYSTEM REINFORCEMENT PROJECT OF THE BONNEVILLE POWER

ADMINISTRATION, STATE IDENTIFIER NO. 96-043

This is in response to a request by the Governor's Office that the Public Service Commission comment on the referenced matter. The Commission requests that no unreasonable restrictions be placed on the provision of utility service or on the construction of utility and pipeline facilities as a result of the referenced project.

13-6

Where construction is undertaken, the Forest Service or those managing the construction should contact and coordinate with the utilities serving and otherwise present in the area to prevent contact with and damage to utility facilities. If it becomes necessary for utility facilities to be modified or relocated, the cost of modifying or relocating any utility facilities to accommodate construction, should be borne by the Forest Service or those benefiting from the construction. If these costs are not borne by the Forest Service or those benefiting from the construction, those costs would fall unfairly on the rate payers of the affected utility.

The Public Service Commission supports this project. The electrical utility load of Lower Valley Power and Light continues to grow and additional transmission into the utilities service are must be increased to enable to serve the additional load expected.

If you should have any questions regarding this matter, please let me know.

May. 21 1996 11:42AM P2 PHONE NO. : FROM: MICHAEL ENZI 307-682-6268 COMMITTEES 307-772-2477 Banking, Housing, and Urban Affairs 307-261-6572 307-527-9444 United States Senate Labor and Human Resources 307-739-9507 202-224-3424 Small Business WASHINGTON, DC 20510-5004 Special Committee on Aging August 6, 1997 RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-6/ Mike Johns RECEIPT DATE: Project Manager AUG 1 8 1997 Department of Energy Bonneville Power Administration P.O. Box 3621 Portland, Oregon 97208-3621 Dear Mr. Johns: After assessing the situation, I believe that there is sufficient reason to request a thirty-day

14-1

After assessing the situation, I believe that there is sufficient reason to request a thirty-day extension of the public comment period on the Environmental Impact Statement for the proposed BPA Lower Valley Transmission Project. This project stands to have a large impact on the communities of Wyoming. It is in everyone's interest that our citizenry properly assimilate the 400 page Environmental Impact Statement (EIS). I believe the statutory minimum time is insufficient for the layperson to do so, especially in light of the fact that much of that time was consumed in assessing an EIS summary which many ultimately concluded to be inadequate to the task of evaluation.

Our proximity to national park lands and wetlands makes it vital that our officials have enough time to properly review the EIS and comment on the impact of this extensive project. It would be a great benefit for us to have thirty additional days to review the material. Thank you for your attention to my request. I look forward to hearing from you.

Sincerely,

Mil Zy

Michael B. Enzi United States Senator

Comment Letters

United States Senate

WASHINGTON, DC 20510-5003

August 1, 1997

AUG 1 8 1997

RECEIPT DATE:

Mike Johns Project Manager United States Department of Energy Bonneville Power Administration Post Office Box 3621 Portland, Oregon 97208-3621

Good morning Mike...

I'm writing on behalf of many of my constituents, who reside in the Lake Creek II Acres housing area in Jackson, Wyoming. They have requested an extension of thirty (30) days for comments on the draft Environmental Impact Statement for the additional power line to Jackson.

I'm aware that a member of my staff spoke with you about this request. It's my understanding you have allowed an additional two (2) weeks extension. I would appreciate your reconsideration of their original request for the full thirty-day (30) extension.

Enclosed is a copy of the Lake Creek Acres II Homeowner's Association's comments. Please consider this request carefully and let me know what options are available to these folks and how you intend to address their concerns.

Thank you for your assistance in this matter. A reply to me at 325 West Main, Suite F, Riverton, Wyoming 82501, will be appreciated.

est regards/

Wyming

Craig Thomas
United States Senator

161 my 1.47 1.32

CT:cl

15-1

Enclosure

Response Due: ARC cc: A-2, TN

RECEIVED BY GPA
ADMINISTRATOR'S
OFC-LOG #: 97-0599
RECEIPT DATE:

8-5-97

DUE DATE:

8-19-97

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-016 RECEIPT DATE: AUG 1 8 1997 MIKE JOHNS, PROJECT MANAGER DEPARTMENT OF ENERGY BONNEVILLE POWER ADMINISTRATION PO BOX 3621 PORTLAND, OR 97208-3621 RE: ECN BPA/LOWER VALLEY TRANSMISSION PROJECT DOE/EIS 0267 I HISH TO SUBMIT A PUBLIC COMMENT ON THE DRAFT EIS ON THE ABOVE PROJECT. PLEASE SEND HE A COPY OF THE DEIS AND APPENDICES. I REQUIRE ADDITIONAL TIME TO RECEIVE THE DETS AND PREPARE MY COMMENT. I UNDERSTAND THAT LAKE CREEK ACRES II HOMEOWNER'S ASSOCIATION, MY CONSTITUENT, HAS FORMALLY REQUESTED A TIME EXTENSION FOR 16-1 THEIR COMMENT AND RELATED COMMENTS. PLEASE EXTEND THIS ADDITIONAL 30 DAYS FOR COMMENT TO ME ALSO. THANK YOU. SENATOR GRANT LARGON ADDRESS BCX 3400 JACKSON, WY 83001

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-017 RECEIPT DATE:

AUG 18 1997

MIKE JOHNS, PROJECT MANAGER DEPARTMENT OF ENERGY BONNEVILLE POWER ADMINISTRATION PO BOX 3621 PORTLAND, OR 97208-3621

RE: ECN BPA/LOWER VALLEY TRANSMISSION PROJECT DOE/EIS 0267

I WISH TO SUBMIT A PUBLIC COMMENT ON THE DRAFT EID ON THE ABOVE PROJECT. PLEASE SEND ME A COPY OF THE DEIS AND APPENDICES. I REQUIRE ADDITIONAL TIME TO RECEIVE THE DEIS AND PREPARE MY

I UNDERSTAND THAT LAKE CREEK ACRES II HOMEOWNER'S ASSOCIATION, MY CONSTITUENT, HAS FORMALLY REQUESTED A TIME EXTENSION FOR THEIR COMMENT AND RELATED COMMENTS. PLEASE EXTEND THIS ADDITIONAL 30 DAYS FOR COMMENT TO ME ALSO.

THANK YOU.

17-1

SIGNATURE

NAME Budd Betts State House Rep. District 22

ADDRESS P.O. Box 929

Dubois, Wy. 82513

United States Department of Agriculture

Forest Service Targhee National Forest

P.O. Box 208 St. Anthony, ID 83445

File Code: 1950

Date: August 11, 1997

Nancy Wittpenn BPA Environmental Project Lead P.O. Box 3621 - ECN-4 Portland, OR 97208-3621

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02-0

RECEIPT DATE:

AUG 2 0 1997

Dear Nancy:

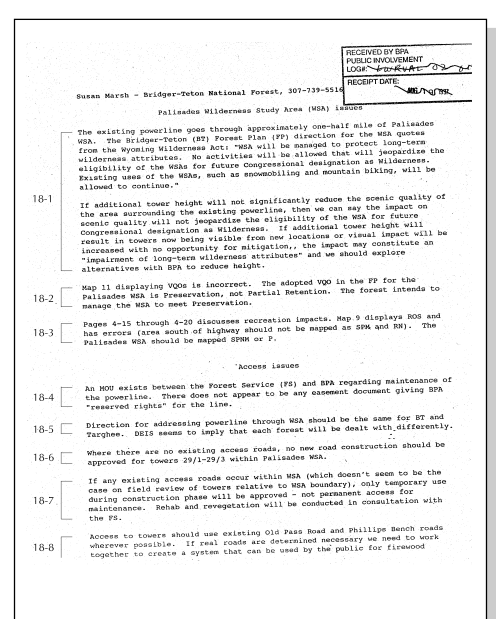
Enclosed are the comments for both Bridger-Teton and Targhee National Forest employees related to the DEIS for the BPA/Lower Valley Transmission Project. I have included the individuals name and phone number before their comments so the appropriate person can contact them directly.

Looking forward to hearing from you.

Sincerely,

Carol Cushing

Enclosure



cont. 🖳	gathering, dispersed camping and trailhead access, or else build roads to the minimum possible standard and use as trails.
100	Currently the powerline does not interfere with winter and summer recreation use. We would not approve additional restriction on use of the powerline ROW, which, because it is cleared, is popular with skiers and snowmobilers.
	이 그의 상태를 하다 하게 하십시오라 되었다. 동안 얼굴 보인 보는 그리고 하나 하나 하나 없는 것은
	Scenic Quality
18-10	Wyoming Highway 22 is managed under the BT FP to meet a visual quality objective of Retention (which means the average viewer should not notice the powerline). The current situation does not meet the VQO; the proposal has the potential to be even more visible, and would further detract from scenic quality. Using the existing line clearing (without widening) and installing one line of towers, even if higher, is a better scenic alternative than widening ROW and installing two rows of towers, as originally proposed.
18-11	Instead of placing new towers to match the existing ones that are reflective metal, let's use a flat matte surface (anodized or painted) for the new towers and paint the old ones to match. In other words, don't increase the number of highly visible towers just for the sake of consistency.
	회사 기가는 사람은 아이를 하는 아이들이 들어가는 살아가는 살아보다 하다면 다양.
	General recreation issues:
18-12	Where existing roads will be used to access towers, we should encourage cooperative work with BPA to improve those roads needed for public access and close the ones that are not. Issues that we could resolve together include use of the Phillips Ridge area and public access to the Fish Creek Road at the base of the mountains. Fs objectives are to make the area available to mountain bikers and other users to divert some use away from Black Canyon (would reduce conflicts with horse riders and make more intermediate terrain available).
Z I I Das	면 보면 그 경험 이 모임도 이 이미 아버지 않는 말을 만입하는 중 없는 그 아니라 어떻게
	Other resource issues:
	I don't have a lot of details because I have not had a chance to talk with all the resource specialists about this. But some issues that have come up, mostly having to do with new roads and construction for towers:
18-13	Cultural resources, impact on historic road and trails, prehistoric quarry sites. Location and degree of ground disturbance will be issues.
	Protection of mountainside wetland areas during construction.
	Issues of consistency with BT FP:
18-14	The powerline is not compatible with DFC 9A (developed recreation sites, for which forest plan requires that utilities be underground), nor is it particularly compatible with DFC 12 (backcountry areas managed for big game habitat and recreation). Though incompatible, the line exists and we are not

18-14 cont. suggesting it should be removed. However, it is important to recognize that we have a use that is inconsistent with adjacent land uses or DFCs in the plan, so future design changes can be made as compatible as possible with forest plan objectives.

Ed Fischer - Targhee National Forest, 208-624-3151

GENERAL COMMENTS

As noted a number of times at the BPA-FS meeting in Jackson, WY or July 23, the agencies are making different levels of decisions. The BPA decision to be made is more conceptual, the FS decisions are more specific with respect to sites and locations. Different levels of information are needed for these decisions. Some progress was made on July 23 toward meeting the FS needs.

18-15

I am also concerned about the timetable for the project, specifically regarding the clearing of corridor right-of-way (ROW) where it is accessed by new roads (roads currently not in place). I think that clearing new road ROW and construction, and using it to clear corridor ROW in the same year is pretty ambitious. If access is in place to allow clearing of new corridor ROW (that is, if no new access roads are needed for this), then it may be feasibly done in one year. Nonetheless, it will be ambitious even then if more than one type of logging method is needed (if we need to bring in a cable show, or even helicopter). We may need to consider bringing in a logging systems specialist for consultation.

CHAPTER 1

Decision to be Made The decisions to be made by the FS, shown on pages 1-6 and 1-7 of the DEIS, need to be expanded. As clarified at the meeting with BPA personnel in Jackson, WY on July 23, we need to be able to implement clearing of timber and access road construction directly from this decision without engaging in further NEPA. BPA personnel also apparently do not anticipate conducting further NEPA analysis to implement vegetation management after line and road construction. I suggest the following elements are what the FS needs to decide from this document.

18-16

- 1) whether or not to <u>grant an easement</u> to BPA for occupancy and use of the <u>existing</u> facilities and any needed <u>new</u> facilities, and if so, under what terms and conditions. The easement would accommodate towers, lines, and other pertinent features, as well as trunk and access roads; the width would account for factors such as line sag and sway. Please give information on the authority under which the current and proposed easements are/would be granted, either here or in Chapter 3
- 2) whether or not to authorize <u>clearing of additional ROW</u> for additional BPA facilities, and if so, in what manner

 whether or not to authorize <u>additional access roads</u> for construction and maintenance of BPA facilities, and if so, in what manner

18-16 cont.

18-17

- 4) how to manage existing and additional access routes
- whether or not to authorize <u>vegetation management</u> (corridor maintenance activities) after line and road construction, and if so, in what manner and under what conditions
- 6) consistency of the proposal and specific actions with the FPs for the Targhee and BT, and what if any amendments may be needed

Issues The issues on pages 1-5 through 1-6 of the DEIS are too broad for the FS decisions to be made. The following issues (from the list in Appendix B) seem to be the most important for ROW clearing, access road construction and the granting of an easement. These are taken pretty much verbatim from the larger list of issues in Appendix B to the DEIS (FYI of July 10, 1996). Analysis of consequences should focus on these.

Wildlife

- 1) Noise from construction (and substation equipment) could cause wildlife to avoid areas or vacate them altogether.
- 2) Increased road densities in the area may cause wildlife to avoid or vacate habitat.
- 3) Teton Pass is a migration corridor for animals moving between the Teton Range and the Snake River Range. Road densities and construction activities could interrupt these migrations.
- 4) Tree felling and road building could destroy nests or nesting
- 5) Construction and maintenance at certain times could disrupt nesting activities. (Is disruption of fledging included here? If not, it should be.)

Vegetation

- 1) Describe how much clearing will be needed and where this will be, both for ROW and access roads.
- 2) How will the logging slash be treated? If burned, maintain air quality within acceptable limits.
- 3) Will forest products be made available to the public?
- 4) The existing and new lines will increase the fire hazard in the area.

Scenic/Visuals

1) The corridor location and wider width could affect the visual quality of the area, particularly in the Teton Pass and Pine Creek Pass areas.

Soil and Water

- 1) Water and mud from the access road near Moose Creek wash down the old highway into the creek. (Rehab needs of existing facilities)
- 2) Soil washing into Pine Creek from poor road construction methods or maintenance could affect the habitat quality for cutthroat trout.
- 3) Numerous landslide and some avalanche areas exist along the ROW.
- 4) The entire route is extremely sensitive with respect to soils.
- 5) Road construction and poorly-placed or poorly-maintained roads could contribute excess sediment to area waters.
- 6) The structures and route should be able to withstand potential damage from seismic activities.

Recreation

18-17

cont.

18-19a

- 1) How will maintenance roads along the power line in the Teton Basin area impact summer and winter recreation access?
- 2) How will construction and new clearing and roads affect the backcountry skiing on Teton Pass, which is one of the best areas in the country for this type of use?
- 3) The ROW is popular with skiers and snowmobilers in the winter. Will new controls affect this use?

CHAPTER 2 -- PROPOSED ACTION AND ALTERNATIVES

The proposed action is basically described for the FS decision to be made with the notable exception of the road locations. We understand more or less where the ROW clearing would take place (north or south of existing ROW sections). 18-18 The hazard tree removal actions need to be explained more in the EIS.

The information on maintenance and vegetation management after construction (DEIS, page 2-12) led us to believe additional NEPA would take place after this decision (I got this impression also from reading BPAs FYI on their pending EIS for concept of veg management, received by the Forest in July). BPA personnel seemed to indicate at the recent meeting in Jackson that that may not be the case. This needs to be better explained in the EIS. If a decision on veg management is to be made here we need to state it and show the consequences.

CHAPTER 4 - ENVIRONMENTAL CONSEQUENCES

It seems like the level of consequences shown would be all right to support the BPA decision on concept. I don't think it's enough to support the FS 18-19b decisions on clearing and road construction. Maybe we have enough information on which side of the existing ROW the clearing would take place. The descriptions and analysis of effects on the Pine Creek routing options is good. We just need to know more on locations of roads. Other sections that need to be beefed up include mitigations and consequences for soil and water, 18-20 and wildlife concerns.

To support the FS decision on easement and address the recreation issues I think we need some statement about how the easement would operate, that is, who would have control over the access to the ROW (FS or BPA). That might 18-21 also address some of the wildlife issues which relate to access.

If the existing ROW and proposed addition do go thru the WSA, or some other roadless area, there should be some discussion of how this would affect 18-22 roadless characteristics and potential future designation of the area as wilderness.

Page 4-3, for timber and range -- the consequences of harvesting up to 181 acres of timber (for ROW only) will depend on where the clearing locations are. The existing statement is correct that clearing of this timber will not reduce the suitable timber on the Forest since there are no lands in 5-series 18-23 prescriptions there. Any timber harvested in the ROW will contribute toward the 20 million board foot per decade standard for non-ASQ lands.

Some of the clearing for access roads may take place in prescription areas (Rx) other than 8.1. We need to know where this will occur to show 18-24 consistency with our Revised FP.

The statement that rangelands would not be impacted by adding new ROW needs to be checked by district rangeland management specialists.

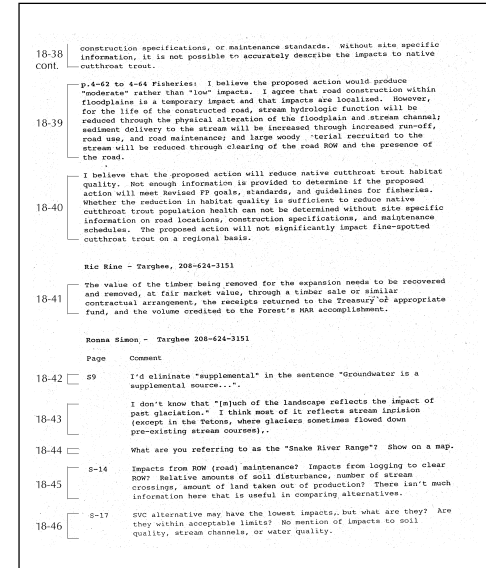
Page 4-52 (begin), for wildlife -- consequences seem to focus mostly on disturbance from construction noise, habitat loss, and avian collisions with powerline facilities. There are some timing mitigations for nesting birds; 18-26 surveys are mentioned, though those for birds would apparently only be conducted "if required" (page 4-60).

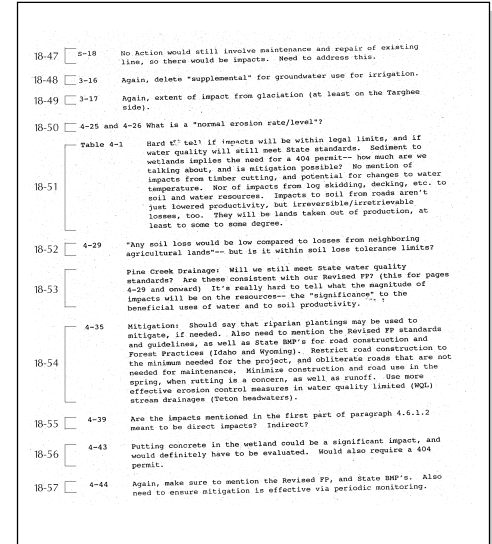
Make sure the timing mitigations address fledging birds, not just early nesting periods. Also, will the timing for wildlife mitigations conflict with that for ungulates or for soil and water quality?

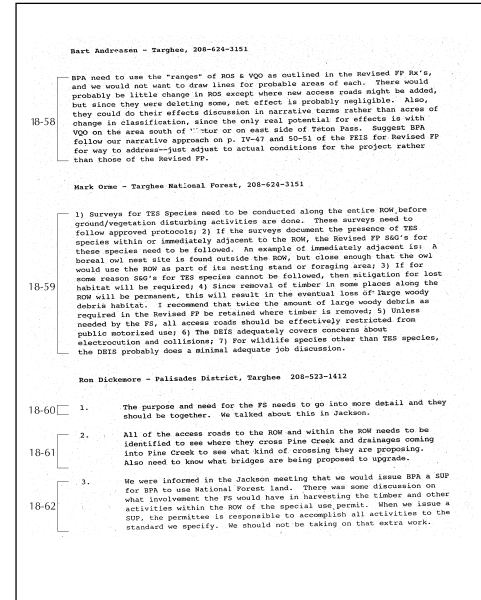
Carol Cushing - Targhee, 208-624-3151

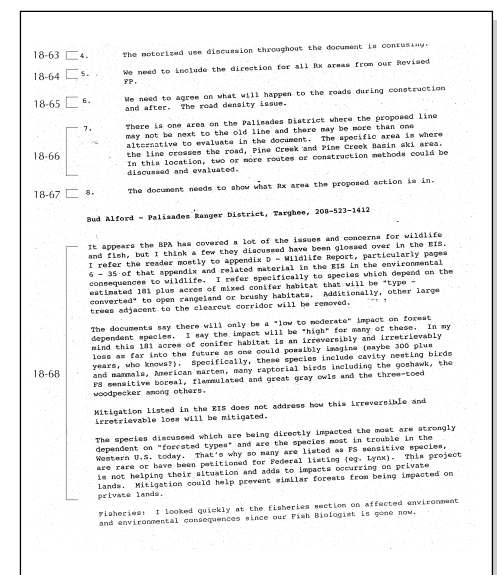
1.6 - Decision to be made: FS decision is whether or not to issue a special use permit (SUP) & if so, under what terms & conditions; whether to build new 18-28 roads; remove vegetation etc.

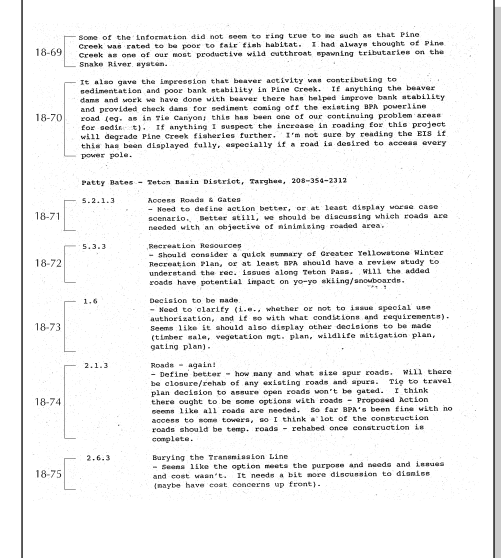
	요즘에 들다가 하고 말을 내고 있다. 아이들이 나는 맛 먹는 것 같아요. 그는 것은 사람이 되었다.
18-29	Figure 2-1 should try to estimate the total area disturbed & illustrate it (include area needed for hazard trees)
18-30	2.1.3 - access roads: are the existing roads open in the Revised FP? How many spurs will be built - need a estimate to adequately address the impacts; do adjacent Rx areas meet or exceed the OROMTRD standard in the Revised FP?
18-31	2.7.1.1 - Table 2-4 is good however, I don't think it addresses the issues that are listed on page 1-6. 1502.1 talks about focusing on significant environmental issues & I don't see this happening.
18-32	4.1.2.1 - Acres disturbed needs to change to accound for the amount of area that is estimated to be needed to cover the hazard trees; think the impact statement for timber is incorrect & not in compliance with the Revised FP because there would be an impact on the lands where timber is removed as these are considered lands that are not suitable BUT do contribute to the harvest that is outlined on pg. ROD-19.
18-33	4.2.2.1 - appears that visual impacts to new access roads & spur roads has been omitted in this section. In the Visual Assessment Area 3, the specific location of the facilities that are to be developed around Targhee Tap needs to be determined so the visual impacts can be addressed. Also, it seems we should be able to determine if indeed the transmission lines will be viewed from the foreground (site specificity again).
18-34	4.2.2.2 - Visual Assessment Area 2 - how many additional trees & in what locations beyond the ROW will be cleared? Seems like past impacts from the existing line should be mitigated & site specific proposed improvements need to be addressed throughout the EIS.
18-35	4.5.2.1 - site specific draft designs for access roads must be completed before the FEIS & issuance of a SUP to adequately determine impacts to soils, wetlands, floodplains, fine spotted cutthroat trout etc. In a good faith effort to comply w/ the objective on pg. III-107 of the Revised FP, existing roads need to be inventoried & evaluated along the powerline since its likely this is the only project in this corridor w/in 5 years of the signing of the ROD. What impacts will access road construction have on the fine spotted cutthroat trout? I think some additional site specificity is needed in this section related to our Rx 2.8.3.
18-36	4.7.2.1 - Is the clearing in the riparian zone in compliance $w/.Rx\ 2.8.3$ in the Revised FP?
18-37	Lastly, at a minimum, a alternative should be explored that puts the ROW outside of the WSA.
	Dan Delany, Targhee, 208-624-3151
18-38	Overall, the document is very programmatic. It does not specify the locations of access or spur roads (p. S-3) and does not state that the environmental impacts of these new roads will be assessed at a later date. It also does not state if the FS will have any later input as to new road locations,

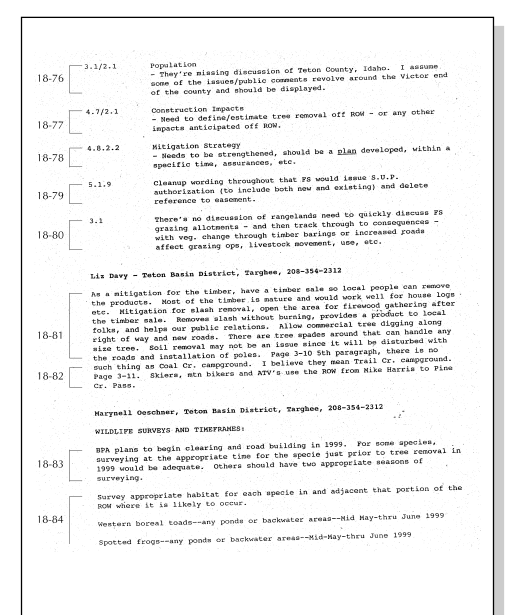












Batssurveys over creeks and rivers under power linesJuly/Aug 1998
Lynx/fisher/wolverinesnowtrackingJan - March 1998/1999
Harlequin duckTrail Creek, Pine Creek, Moose Creek1998/1999
Three-toed woodpeckersMid-May thru June 1999
Boreal owlFeb thru March 1999
Flammulated owlMid-May thru June 1998/1999
Great gray owlend of May thru first half of July 1998/1999
GoshawkJune and July 1998/1999
가 이용 경기를 가는 것이 있다. 그리고 있다고 하고 있었다. 그리고 있는 것이 되었다. 생물 보이 하고 있는 것이 되고 있다는 교육을 하고 있다. 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
REQUIREMENTS:
A Team of Targhee wildlife biologists will review and approve the survey protocol and timing requirements to be used for each sensitive specie prior to BPA letting the wildlife survey contract.
A team of Targhee biologists will review the biological evaluation on sensitive species for adequacy.
A. Villaruz (Jackson Ranger District, BT), B. Alford and M. Oechsner agree to modify the date before which no tree removal should take place; from August 1 to July 15th. BPA should begin work in the lower elevations on or after this date and then move to the higher elevations later. If BPA wishes to start removing trees before July 15th, every tree to be removed must be searched for active cavities and nests prior to cutting. Nest and cavity searches must be performed in addition to the surveys specified by the FS and submitted to BPA on July 9, 1997.
Should an active nest or cavity of a sensitive specie be found, the Revised Targhee FP or the BT FP (which ever is appropriate per location) standards and
guidelines will be followed.
GPS locations of all survey sightings and nest locations will be-given to the USFS prior to ground disturbing activities.
A team of Forest biologists will determine appropriate site specific mitigation measures for wildlife.
병과 마음을 제하여 가장들은 경험에 대하여 장하실하고 하는 것 같은 모든 모이는 이 등 내고 있다.
Jack Bogle - Teton Basin District, Targhee 208-354-2312
5.2.1.2 - Additional ROW - Need to address clearing limits as well as ROW
width
— width — 5.2.1.3 - Roads - We should state that some of the roads will be used for tree

18-88	- 1.3.3 - Recreation Resources - Refer to the skiers as backcountry skiers not alpine and nordic. Also mention snowmobiling.
18-89	
18-90	3.2.5 - Need to make an effort to coordinate w/ the BT on color requirements for towers etc.
18-91	General comment - I didn't see any discussion of any potential benefits of better service to Teton Valley Idaho which I understand to be the case.

LAKE CREEK ACRES II HOMEOWNER'S ASSOCIATION PO BOX 6296 JACKSON, WY 83002

7/15/97

MIKE JOHNS, PROJECT MANAGER DEPARTMENT OF ENERGY, BONNEVILLE POWER ADMINISTRATION PO BOX 3621

PORTLAND, OR 97208-3621

AND EIS FILING BRANCH, OFFICE OF FEDERAL ACTIVITIES (A104)
ENYTRONMENTAL PROTECTION AGENCY

ROOM, 2119 MALL 20460 401 M STREET SOUTH WEST WASHINGTON, DC 20460

RE: PROPOSED BPA/LOWER VALLEY TRANSMISSION PROJECT DOE/EIS 0267
TIME EXTENSION REQUEST PUBLIC COMMENT PERIOD

는 이 이 이 경기가 있다. 그들은 것 같이 이 이 하는 것이라는 것 같아 하는 것이다. 생물이 이 이 어느 없이 살아 하는 것이다. 얼마를 하는 것이다. 그렇게 이다.

The Board of Directors of Lakecreek II Acres respectfully requests an extension in the time period for public comment on the Draft EIS currently being circulated by BPA. We request an extension of 30 days, extending the comment period to September 11, 1997 for the following reasons:

1. Several members of our association and our advocates, who did comment during the Scoping process, who are directly impacted by the proposed project, did not receive the complete Draft EIS. Others who, for practical purposes

during the Scoping process, who are directly impacted by the proposed project, did not receive the complete Draft EIS. Others who, for practical purposes only asked for the Summary, are finding the Summary is not adequately detailed and they must now request the complete draft. In studying the DEIS, in conjunction with NEPA and the CEQ, we have serious concerns that our rights under these laws have been violated both in the past (by Categorical Exclusions, and wetlands issues) as well as currently with the treatment of "significant" impacts to "human environment" and "cumulative impacts," all addressed in specific sections of NEPA and CEQ. To absorb a 400 page EIS, apply NEPA and CEQ and have informed and accurate comments by our property owners and advocates, we require additional time. We believe that under NEPA regulations 1502.19 and 1506.10 (d), our property owners and advocates, are entitled to the extension.

Additionally, as we attempt to discuss the Draft EIS with our elected officials at Teton County, Wyoming and the State of Wyoming, we are finding that many of these folks are not in possession of the Draft EIS, and that all need more time to review this exhaustive document and cross reference NEPA and CEQ before they can prepare an informed public comment. Under NEPA 1506.10 (d) we find this to be compelling reason to extend the comment period. Please consider that in the past, Teton County regulations and permit process have been entirely ingored. This, along with our proximity to national park lands and wetlands (CEQ 1508.27 b3), makes it critical that our County, State and Federal officials have adequate time to comment on the Draft EIS.

19-1

TO:

MIKE JOHNS, PROJECT MANAGER/EIS FILING BRANCH BPA/LOWER VALLEY TRANSMISSION PROJECT DOE EIS 0267

2. As lay people, we are at a severe disavantage, trying to digest an enormous amount of technical information relating to NEPA, Council of Environmental Quality, the Code of Federal Regulations, Noise Control Act, Pollution Control at Federal Facilities and EIS regulations, County and State regulations among many other large bodies of information. BPA has opted for the statutory minimum for Public Comment (45 days), when in fact the Draft EIS itself took 90 days longer to complete than projected.

19-1 cont. We have participated in a spirit of goodwill with the Scoping Process and made our comments during the Draft preparation. This EIS document required two years and 23 BPA employees to complete. The EIS preparers are immersed and educated in the components and understanding required. Certainly, citizens and public officials should be given adequate time to review, digest and comment on this huge project that drastically impacts our human and natural environment, our property values, our health, safety, visual and noise quality.

In keeping with the intent of NEPA 1501.1 (b), Lakecreek II residents have tried to be an integral part of the EIS process to date, and to avoid adversarial action at a later date. In keeping, please grant the requested extension for our and related public comment to September 11, 1997.

Sincerely.

LAKE CREEK ACRES II HOMEOWNERS ASSOCIATION

BOARD OF DIRECTORS

Michael Sellett

Lisa St. Martin Cook

PUTNAM, HAYES & BARTLETT, INC.

ECONOMIC AND MANAGEMENT COUNSEL

VIA FACSIMILE MACHINE

25 July 1997

Mr. Michael C. Johns General Engineer Bonneville Power Administration 905 NE-11th Avenue Portland, OR 97232

Dear Mike:

21-1

As a follow up to our conversation today, I would like to be put on the mailing list for information related to the construction of the new transmission line into the sub-station in the area located north of The Aspen's residential neighborhood in Jackson, Wyoming. As we discussed, I am considering purchasing a house that is located immediately south of the existing transmission line. In addition, I would like to receive a copy of the draft EIS.

Please send the above information to me at my office address in Washington, D.C. Thank you very much for your assistance in this matter.

Very truly yours,

James M. Speyer

James M. Speyer Managing Director

1776 Eye Street, NW Washington, DC 20006 (202) 785 - 4052 fex

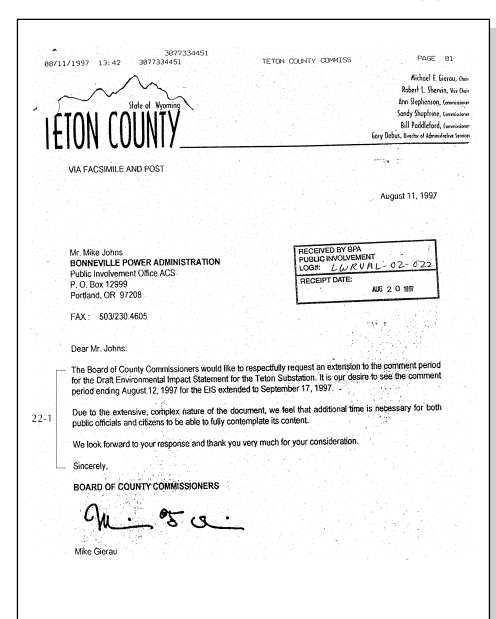
(202) 775 - 7277 direct dial

RECEIVED BY BPA PUBLIC INVOLVEMENT

LOG#: LWRVAL-02-021

RECEIPT DATE

AUG 2 O 1997





IDAHO FISH & GAME

UPPER SNAKE REGION 1515 Lincoln Road Idaho Falls, Idaho 83401-2198

Bonneville Power Administration Public Involvement Office - ACS P.O. Box 12999 Portland, OR 97208 RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWR VA L- 02-02-0
RECEIPT DATE:

AUG 2 2 1997

Philip E. Batt / Governor

Stephen P. Mealey / Director

Subject: Lower Valley Transmission Project, Idaho-Wyoming

Dear Mr. Johns:

Attn: Mike Johns

Idaho Department of Fish and Game personnel have reviewed the referenced document and offer the following comments.

August 11, 1997

Avian Collisions

23-1

Mitigation: The document should be strengthened by committing to proposed actions, rather than only proposing mitigation that could or should be accomplished. An independent expert should be consulted as discussed on page 4-60. Burying the power lines where the line crosses flight paths would reduce avian collisions at the highest-risk locations. These sites are noted in Appendix D.

Trumpeter swan: Please see attached letter from the Trumpeter Swan Society. The comments are hereby incorporated by reference.

Big Game

Winter range

We recommend construction and other project-caused disturbances be prohibited between December 15 (or sooner if adverse weather conditions occur) and April 15 in delineated deer/elk winter range. Delineations are published in the Targhee Forest Plan Revision (1997) and the State of Idaho's Comprehensive State Water Plan, South Fork Snake River Basin (1996). This would complement the goals of those two plans. In Idaho, the restricted area would be from Poison Creek southwest to the Swan Valley substation. If unusually adverse weather conditions occur, we recommend the restrictions occur prior to December 15, as needed to protect wintering big game.

23-2

Comment Letters

23-11

cont.

23-12

23-3	The statement that "most of the right-of-way is outside of big game winter range" is incorrect (Appendix D:34).
23-4	Appendix D (page 7) should note that significant, avoidable, adverse impacts to wintering big game will result if project-related disturbances occur during the December to mid-April period on big game winter range. This impact should be avoided by prohibiting project-related disturbances, as recommended above.
23-5	Habitat effectiveness and vulnerability. We recommend the access plan for existing and new roads and spurs include: 1) motorized vehicle closures are effective, and 2) motorized access and project-related maintenance activities are prohibited during the fall big game hunts,
	beginning August 30. It appears that Routing Option B would cause less impacts to big game than
23-6	Options A or C, due to minimizing new road construction.
	Fisheries and Water Quality
23-7	For construction standards, consider all perennial and intermittent streams to have fish present at least a portion of the year, unless acceptable site-specific research indicates otherwise. Note that maintaining fish passage is legally required under Idaho Code Section 36-906; there should be no discussion of the potential impacts of blocking or impeding fish passage (page 4-63).
23-8	We recommend willows be planted at erosive riparian impact sites, including bridges and fords.
23-9	Throughout the text, "fine-spotted" (cutthroat) should be replaced with "Yellowstone". Also, Pine Creek is very valuable trout spawning and rearing habitat.
	Mitigation
23-10	The document indicates that as many as 181 acres of timberland would be lost, and converted to other vegetation types (page 4-3). It is unclear if additional acreage of non-timber types would be disturbed or lost. There also would be between 5 and 10 miles of new roads constructed, plus an unstated length of spur roads (page S-3). It is unclear whether the acreage of vegetation to be lost through construction of new roads and spur roads is part of the reported 181 acres, or if it should be added to that acreage number.
23-11	It appears there would be 1) five to 10 or more miles of roads and spur roads

constructed, 2) potentially 181 or more acres of wildlife habitat permanently lost and/or maintained in early seral stages to prevent vegetation impacts on the transmission line, and 3) an unstated amount of wetlands impacted by installation of bridges, fords, roads, and culverts.

These are irreversible and/or irretrievable losses of forest resources and negative impacts for fish and wildlife, for which compensation should be provided. The 1980 Northwest Power Act (Public Law 96-501) indicates that Bonneville Power Administration is responsible to mitigate for fish and wildlife impacts resulting from transmission line expansion.

The Northwest Power Planning Council's Columbia River Basin Fish and Wildlife Program (1995) reports that mitigation is needed for transmission line impacts, noting that construction and maintenance of power transmission corridors alters vegetation, increases access to and harassment of wildlife, and increases erosion and sedimentation. The proposed transmission line would cause those impacts in an area delineated as big game winter range and crossing and paralleling important Yellowstone cutthroat spawning and rearing streams.

We recommend that partial mitigation be implemented, including prohibiting project-related disturbance during winter in big game winter range, reducing avian collision risks, minimizing road construction, effectively closing roads to motorized vehicles during deer and elk hunting seasons, and other mitigation actions proposed in the draft document. We also recommend full mitigation be implemented to the extent necessary to compensate for the permanent impacts of habitat losses and impacts to fish and wildlife.

Thank you for the opportunity to provide comments.

Sincerely,

Don Wright Regional Supervisor

DW:RM:rm

cc: Natural Resources Policy Bureau, IDFG USFWS, Pocatello Terry Thomas, IDFG Lynn Merrill, IDFG Mark Gamblin, IDFG Ted Chu, IDFG



THE TRUMPETER SWAN SOCIETY

3800 County Road 24 • Maple Plain, MN 55359 • 612/476-4663 • FAX 612/476-1514

ROCKY MOUNTAIN WORKING GROUP • 3346 E 200th N • Rigby, Idaho 83442 • 208/754-8756

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RECEIPT DATE:

PUBLIC INVOLVEMENT

LOG#: LWRVAL - 02 - 024

AUG 2 2 1997

July 6, 1997

DIRECTORS RUTH E. SHEA

PRESIDENT 3348 EAST 200 NORTH RIGBY, IDAHO 83442 BRUCE CONANT VICE PRESIDENT JUNEAU, ALASKA JOHN E. CORNELY GRAEME FOWLER LAURENCE N. GILLETTE

JAMES HAWKINGS MARTHA JORDAN JAMES G. KING JUNEAU, ALASKA HARRY G. LI AURORA, ONTA

K. WE DAVID C. LO 24-1 DIRECTOR-AT-L CHEYENNE, WY

HARVEY K. N

JOHN F. TUF DIRECTOR-AT-L ARLINGTON, VII MOOSE, WYOM

FOUNDERS DONALD K

CLIFTON E. C. R. GUTER H. ALBERT 1 24-2 ROBLEY W. FRED E. KIN PETER WAR

24-3

24-4

Bob Martin Idaho Department of Fish and Game 1515 Lincoln Road

Dear Bob:

Idaho Falls, ID 83401

As you requested, I've reviewed the attached section 3.7.12 from the 12/03/96 draft of the EPA/B3 Resource Report which pertains to trumpeter swans. Unfortunately, there are a number of inaccuracies in this section. I've numbered the paragraphs on the attached sheets. My comments correspond to the numbered paragraphs:

- 1. The project area is within the summer range of the primarily non-migratory (resident) segment of the Rocky Mountain Population (RMP), which managers refer to as the Tri-state flocks. The project is also within the wintering range of the vast majority of RMP trumpeters. While the total RMP numbers over 3,000 and has been increasing for approximately 20 years, the resident Tri-state (Idaho, Montana and Wyoming) flocks have decreased over the last decade and numbered 379 in September 1996.
- 2. Trumpeter swan nest sites are located north and south of the project area, at Grays Lake NWR and Jackson Hole. There is potential for future nesting in Swan Valley although none has been documented this century to my knowledge. There was one unconfirmed nest attempt in Teton Basin within the past 30 years, but Teton Basin doesn't offer good potential nesting lakes or ponds. Most nesting is further north on the Ashton Ranger District of the TNF.
- 3. Scattered trumpeters are now wintering from Star Valley WY, all the way down the South Fork of the Snake to Heise.
- 4. 176 trumpeters wintered on the South Fork during the February 1997 USFWS survey. Most (148) were in Swan Valley, 28 were in the canyon. Wintering trumpeters regularly use a variety of spring-fed sloughs in the Palisades and Rainey Creek vicinities as well as the river.

24-5	5. In Teton Basin, hundreds of trumpeters regularly winter along the river with the vast majority in the vicinity of Teton Valley Lodge. As I mentioned in #2, the record of nesting in Teton Basin is poorly documented, but at best represents an atypical occurrence.
24-6	6. There are a number of nesting territories in Jackson Hole, Christian Pond is just one of them.
24-7	7. Pine Creek drainage is a very likely travel corridor from Teton Basin to Ewan Valley for trumpeters.
24-8	8. As of 1997, attempts to rebuild migrations and disperse the RMP are showing good prospects for success. Over 800 RMP trumpeters wintered outside the Tri-state region during winter 1996-97.
24-9	I'm not familiar with the proposed project but would like to emphasize that trumpeter swans are highly vulnerable to powerline collisions. There are a number of design measures and types of markers that can be used to reduce the potential for collisions by swans and other birds. My husband, Dr. Rod Drewien, conducted considerable research on this subject for the Edison Electric Institute. If that information would be helpful in planning for this project, Rod can be reached at 208-754-8756.
	I hope this information is helpful. Please keep The Trumpeter Swan Society informed regarding the status and details of this proposal so that we can help avoid potential impacts on trumpeters and other species.
	Sincerely,
	Ruth Sea
	Ruth E. Shea

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LOG#: L'WR VA L - 0 2 - 0 2 5
RECEIPT DATE:

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SEP 0 3 1997

Michael F. Gierau, Choi Robert L. Shervin, Wae Choi Ann Stephenson, Commissione Sandy Shuptrine, Commissione Bill Paddleford, Commissione Gary Debus, Director of Administrative Service

August 21, 1997

Mr. Lew Dreisen
BONNEVILLE POWER ADMINISTRATION
Public Involvement Office ACS

P.O. Box 12999 Portland, OR 97208

FAX:503/230.4605

Dear Mr. Dreisen:

The Lake Creek II homeowners association approached the Board of County Commissioners regarding the BPA/Lower Valley Transmission Project and the various options being considered at the Teton Substation. The HOA expressed a strong desire to understand the technical characteristics of each of the substation options as well as the SVC alternative.

The HOA has contracted a specialized engineer to assist in their evaluation of the Draft EIS. During the July 24 meeting held at the LVP&L offices, BPA agreed to provide the homeowners with photos, models, specifications, and cost estimates for three options at the Teton Substation. These included the overhead option, the 400-foot undergrounding option, and undergrounding from the Fish Creek area.

The Lake Creek homeowners can make informed reply within the comment period if this previously requested information is provided to them as soon as possible. We believe that these visualizations and specifications will assist them in their understanding of the various alternatives proposed in your DEIS. We are also interested in this information and trust that it will be forthcoming soon.

We appreciate the extension of the comment period and hope to provide you with meaningful input.

Sincerely,

25-1

BOARD OF COUNTY COMMISSIONERS

Mike Gierau

Cc: Lake Creek II HOA FAX 307/733.1593 #8



United States Department of the Interior

OFFICE OF THE SECRETARY
Office of Environmental Policy and Compliance
500 NE Multnomah Street, Suite 600
Portland, Oregon 97232-2036

August 26, 1997

RECEIVED BY BPA PUBLIC INVOLVEMENT

RECEIPT DATE:

LOG#: LWRUAL-02-026

SEP 0.5 1997

ER 97/0373

Nancy A. Wittpen Environmental Project Leader Department of Energy Bonneville Power Administration P.O. Box 3621 Portland, OR 97308-3621

Dear Ms. Wittpen:

The Department of Interior (Department) has reviewed the Draft Environmental Impact Statement (DEIS) for the Bonneville Power Administration (BPA)/Lower Valley Transmission Project. The following comments are provided for your use and information when preparing the Final Environmental Impact Statement (FEIS).

26-1

The DEIS states on summary page S-4 under 5.2.1.4: "All new equipment would be placed on BPA property." The FEIS should note that the new equipment would be placed on Bureau of Land Management administered land which the BPA has been granted a right-of-way for the operation of the Swan Valley Substation.

Thank you for the opportunity to comment.

· · / <

Preston A. Sleeger Acting Regional Environmental Officer Chapter <u>6</u> – Comments and Responses

RECEIVED

Holland & Hart

Memorandum

Governor Jim Geringer U.S. Representative Barbara Cubin U.S. Senator Mike Enzi U.S. Senator Craig Thomas Senator Grant Larson Senator Clarene Law Representative Bud Betts Bill Collins, Teton County Planning Director Kurt Moore, Teton County Planning Department Mike Gierau, Chairman, Teton County Commissioners Bob Shervin, Teton County Commissioner Sandy Shuptrine, Teton County Commissioner Ann Stephenson, Teton County Commissioner Bill Paddleford, Teton County Commissioner James R. Little, MD, President B.O.D. LVPL, Inc. Thelma Crook, Vice-President B.O.D. LVPL, Inc. Dean S. Lewis, Secretary-Treasurer B.O.D. LVPL, Inc Peter L. Cook, B.O.D. LVPL, Inc Fred Brog, B.O.D. LVPL, Inc. Rod R. Jensen, B.O.D. LVPL, Inc. Warren Potash, B.O.D. LVPL, Inc Steve Duerr, Attorney at Law Bill Resor, Snake River Associates

Cc. Diane M. Connolly, Attorney at Law Leonard R. Carlman, Attorney at Law Phelps H. Swift, Jr., Attorney at Law Kenneth Cohen, Attorney at Law Henry C. Phibbs, Attorney at Law

From: Lake Creek II Homeowner's Association / LVPL

Date: 09/04/97

Re: Comments to DOE/EIS-0267 BPA/Lower Valley Transmission Project

Thank you for your past interest and involvement in this project, especially in obtaining the extension of the comment period. BPA will accept comments until September 11, 1997.

As promised, we have enclosed both an executive summary and a copy of the Lake Creek II Comment. We ask that along with comment generated by your own review of the EIS that you would also endorse and support our comments in writing to BPA. Please feel free to contact us if we can assist you in any way.

SEP 08 '97 04:36PM HOLLONDSHORT P.3/17 RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL-02- 027 RECEIPT DATE: SEP 1 0 1997 Executive Summary of Lake Creek II Comment - BPA/Lower Vailey Transmission Project After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ), and certain other laws are being violated. Below are our continuing concerns: The EIS Fails to Comply with NEPA The EIS Fails to Respond to Scoping Comments Despite NEPA requirements that federal agencies either respond directly to scoping comments or cite reasons for eliminating comments from consideration, BPA blatantly ignored the following: Consideration of relocation of Teton Substation, Disclosure of impacts specific to properties 27-1 surrounding Teton Substation (Property Values, Visual, EMF and Noise), Provision of mitigation for cumulative impacts specific to properties surrounding Teton Substation, Consideration for the Verdone Landscape Architects' plan. The EIS Fails to Consider a Reasonable Range of Alternatives The alternative most detrimental to areas surrounding the Teton Substation is under serious consideration, yet no such consideration is given to the alternatives identified by Lake Creek II residents as least detrimental: relocation and underground termination. We ask for the inclusion of these alternatives and that underground termination be included in the body of all line 27-2 alternatives under consideration. The EIS Fails to Disclose Cumulative Impacts The EIS does not contain site-specific evaluation of the impacts of alternatives within this project. The EIS neglects to disclose how the noise and EMF levels will change the tranquil and pleasant 27-3 environments at our individual homes (near Teton Substation). Technical studies cited in the appendices relate only to lines, not substations. The EIS Fails to Supply Mitigation for Cumulative Negative Impacts The EIS does not include any mitigation for visual impacts or perceived risks, two factors which 27-4 will degrade our property values; nor does it mention the landscaping plan submitted by Lake Creek II as part of our scoping comments. What Lake Creek it Wants The residents of Lake Creek II would like full compliance with the above-referenced NEPA and CEQ regulations. We desire full implementation of the Teton Substation Mitigation Action Plan to include the full Verdone Landscape Architect's Plan as well as all provisions cited in EIS 4.2.2.2 (Recommended 27-5 Mitigation for Visual Assessment Area 7). We also would like a complete and detailed analysis of all underground termination options, thereby eliminating the need for the 54-ft. towers at the Teton Substation. We would like the \$250,000 budget relating to the underground termination option to be unconditionally committed for use at the Teton Substation. Conclusion We believe the shortcomings of the Draft Environmental Impact Statement both violate existing regulations and significantly hamper our capacity for "meaningful participation" in the NEPA process.

SEP 08 '97 04:36PM HOLLAND&HART

P.4/17

take Creek Acres II Board of Directors F.O. Box 6296 Jackson, WY 83002

September 4, 1997

Lou Driessen, Project Manager BPA Public Involvement Office ACS P.O. Box 12999 Portland, OR 97208

Re: Comments of the Lake Creek Acres II Homeowner's Association on the Environmental Impact Statement for the BPA/Lower Valley Transmission Project.

Dear Mr. Driessen:

After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under NEPA, the CEQ, and certain other laws are being violated. Below are our continuing concerns:

L Legal Background

The National Environmental Policy Act (NEPA) requires each federal agency to prepare and circulate for public review and comment a detailed environmental impact statement (EIS) prior to any major federal action that may have a significant effect on the environment. 42 U.S.C. 4332 (2)(C); 40 C.F.R. 1502.5,1508.3 Robertson v. Methow Valley Citizen's Council, 490 U.S. 332,336,109 S. Ct. 1835,1839 (1989); Foundation for North American Wild Sheep v. United States Dept. of Agriculture, 681 F. 2d 1172, 1177-78 (9th Cir. 1982).

In addition, Counsel on Environmental Quality (CEQ) regulations recognize the criticality of information quality to intelligent decision making. Information in NEPA documents "must be of high quality. Accurate scientific analysis . . . [is] essential to implementing NEPA." 40 C.F.R. 1500.1(b) EISs must analyze the effects of actions "which when viewed with other proposed actions have cumulatively significant impacts." 40 C.F.R. 1508.25(a)(2)

IL The EIS Fails to Comply with NEPA

27.7

The EIS fails to meet NEPA's requirements, failing to include some of the most basic information required in an EIS. Primarily, the EIS fails to respond to scoping comments, fails

• Page 2

cont.

September 4, 1997

to consider a range of reasonable alternatives, fails to disclose in adequate detail the cumulative impacts of the project, and fails to provide for mitigation of cumulative negative impacts.

The EIS Fails to Respond to Scoping Comments

NEPA and regulations implementing it require agencies to consider comments both individually and collectively. When the agency determines a comment does not warrant further response, the agency must at least "explain why the comments do not warrant further agency response, citing sources, authorities, or reasons which support the agency's position and, if appropriate, indicate those circumstances which would trigger agency reappraisal or further response. 40 C.F.R. 1503.4

In our scoping comment dated 5/22/96, we asked that the EIS consider relocation of the Teton Substation. No where in the Draft EIS is this considered, nor are reasons cited for its elimination. During scoping, we also asked that the EIS provide for mitigation of cumulative negative impacts from the Teton Substation to the neighboring properties. These impacts include Property Values, Visual, EMF and Noise. The EIS neglects to disclose both the impacts and plans for mitigation. Scoping comments published in the 7/10/96 FYI pointedly identify our request that BPA evaluate the cost of achieving a balance in the distribution of costs and benefits of this project, yet the EIS gives no evidence of such evaluation or that such balance was sought. The EIS also neglects to mention the landscaping plan submitted by Lake Creek II as part of our scoping comments.

B. The EIS Fails to Consider a Range of Reasonable Alternatives

NEPA requires agencies to "study, develop, and describe appropriate alternatives to recommended courses of action in any proposal which involves unresolved conflicts concerning alternative uses of available resources." 42 U.S.C. 4332 (2)(E) Federal Courts and CEQ regulations implementing NEPA identify the discussion of alternatives as "the heart" of the NEPA process. This discussion must be one of sufficient detail, giving no more evidence for the agency proposed plan than for the alternatives. In fact, Federal Court decisions reflect the conclusion that, "The existence of a viable but unexamined alternative renders an environmental impact statement inadequate." Resources Limited v. Robertson, 35 F.3d 1300, 1307 (9th Cir. 1993) (quoting Idaho Conservation League v. Mumma, 956 F. 2d 1508, 1519 (9th Cir. 1992). The EIS prepared by BPA, however, gives little to no consideration to two viable alternatives: relocation of the Teton Substation and underground technology.

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The alternative most detrimental to Lake Creek II is being examined, yet no evidence indicates serious consideration of the alternative deemed least destructive by Lake Creek II. Such imbalance violates the requirement set by 40 CFR 1502.14 that the EIS, "rigorously explore and objectively evaluate all reasonable alternatives", devoting "substantial transmit to each alternative." In order that a reasonable range of alternatives be included in the EIS, we believe that relocation of the Teton Substation must also be considered as an alternative. NEPA makes clear that agencies must examine reasonable alternatives, even where the agency is without authority to implement them. 40 C.F.R. 1502.14(c). Federal courts conclude, "the evaluation of 'alternatives' mandated by NEPA is to be an evaluation of the

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alternative means to accomplish the general goal of an action; it is not an evaluation of the alternative means by which a particular applicant can reach his goals." Van Abbema v. Fornell, 807 F2d 633, 638 (7th Cir. 1986). Agencies cannot use as justification the fact that they do not own land necessary for the alternative. Federal courts have held that such lack of ownership alternative sites "is only marginally relevant (if it is relevant at all) to whether feasible alternatives exist." Thus BPA must provide evidence as to the unreasonable nature of site relocation before summarily dismissing the alternative and must fully consider site relocation, regardless of its authority over land upon which the site would be built.

In our comments during Scoping and Draft preparation, we asked BPA to consider underground technology to reduce the height of equipment at Teton Substation. The EIS includes Option to the Proposed Agency Action, which suggests undergrounding the last 400 feet into Teton Substation. This Option, as it is written, may create as many problems as it solves, due to the need to increase the height of equipment at the Substation and additional large equipment outside of the Substation yard. The EIS fails to consider the full range of underground options, including that suggested by Lake Creek II of burying the last mile of line into the Teton Substation. Instead, the EIS focuses discussion on the environmental impact and high cost of burying thirty-six miles of the line. We request disclosure by BPA of the precise equipment, exact location and accurate cost estimates for the four termination options at Teton Substation. We do so in under the protection of 40 C.F.R. 1502.14, which requires the agency present the environmental impacts of the proposed action and alternatives in comparative form, sharply defining the issues and providing a clear basis for choice among options by the decision maker and the public. Models, renderings and specifications would be most useful in our analysis. Termination options include:

A) Overhead termination of line; B) Undergrounding of last 400 feet into Teton Substation; C) Undergrounding line from Fish Creek into Teton Substation; D) Underground termination of all existing and proposed lines into Teton Substation.

We ask the Underground Termination Option, and its associated expenses, be included in the body of all line alternatives being considered. We also ask that the cost of the underground option be unconditionally committed for use at the Teton Substation. If it is determined by Lake Creek II that undergrounding is not the best way to mitigate visual impacts, these funds would supplement the Teton Substation Mitigation Action Plan.

C. The EIS Fails to Disclose Cumulative Impacts

The EIS does not disclose how the various alternatives will affect our specific environment despite CEQ requirements that EISs identify "environmental effects and values in adequate detail" and "succinctly describe the environment of the areas to be affected or created by the alternatives under consideration" 40 C.F.R. 1502.2, 1502.15. The EIS fails to divulge how EMF and noise levels will increase at our individual properties, to discuss visual impacts specific to our individual properties, and to identify the effect on property values in Lake Creek II. Such negligence violates 40 C.F.R. 1508.25 and 1508.27, which mandate that scope include, "cumulative actions, which when viewed with other proposed actions have cumulatively significant impacts and should therefore be discussed in the same impact

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statement." The term "significant" is here defined in terms of both context and intensity, demanding a site-specific analysis unlike the analysis contained in this EIS.

The EIS neglects to disclose exactly how the noise and EMF levels will change the tranquil and pleasant environment at our individual homes. What are the noise levels from Teton Substation at the substation fence and our homes now? How will they change with the different alternatives, in particular the SVC? Studies included in Appendix C as evidence of the low risk of EMF exposure deal only with power lines, not exposure near substations like the one located in Lake Creek II. BPA states that magnetic field levels near the Teton Substation will decrease with the agency proposed action relative to "all other alternatives." Those only include the alternatives actively under consideration by BPA as opposed to all alternatives. BPA fails to provide adequate information as to the current levels of EMF and how they are expected to change.

While both the National Research Council and the EPA's Science Advisory Board concluded that a causal link between EMF and cancer was not established, both committees cautioned that "the lack of evidence surrounding EMF does not necessarily mean that the issue/question can be ignored" (EIS C-4). BPA acknowledges the lack of information: "Because no hazardous effects of electric or magnetic fields have been confirmed, it is not possible to identify 'unsafe' field levels" (EIS C-6).

If BPA recognizes the potential (even if small and unlikely) health risks associated with EMF levels from exposure to power lines, why would they think that citizens would not make the same mental association? Isn't it possible that both current residents and potential residents of the affected communities worry about EMF exposure and that the addition of new equipment to the Teton substation along with new lines running overhead would increase their perceived risks, significantly affecting the property values in the region? While logically inescapable, this factor is not addressed by the EIS. The Property Values analysis uses studies of urban areas, not the scenic residential of the proposed project; all relating to lines, not substations. These studies are not relevant to this project and do not accurately show the decrease in property values as a result of BPA's operation of Teton Substation, which is an identified category of impact.

D. The EIS Fails to Supply Mitigation for Cumulative Negative Impacts

"Implicit in NEPA's demand than an agency prepare a detailed statement on 'any adverse environmental effects which cannot be avoided should the proposal be implemented' 42 U.S.C. 4332(C)(ii), is an understanding that NEPA documents will discuss the extent to which adverse effects can be avoided. Robertson v. Methow Valley Citizens Council, 490 U.S. 332, 351-52 (1989). CEQ regulations implementing NEPA require the agency to discuss possible mitigation measures: in defining the scope of the EIS, 40 C.F.R. 1508.25 (b); in discussing alternatives to the proposed action, 40 C.F.R. 1502.14(f); in discussing consequences of that action, 40 C.F.R. 1502.16(h); and in explaining its ultimate decision, 40 C.F.R. 1505.2(c).

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The EIS does not include any mitigation of visual impacts or perceived risk, two factors which will degrade property values. In Table 2-4 of the EIS, BPA plainly states that

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 the visual impacts range from low to high with the agency proposed action, more specifically that "high impacts would occur at Teton Pass and near Teton Substation." In the same chart,

BPA claims, "Property values are not expected to be adversely impacted over the long-term." How can BPA make these statements simultaneously? Perhaps they conclude that property values generally will not be significantly impacted, but it is unreasonable to think the high visual impact near Teton Substation will not affect property values in that area. In accordance with regulations requiring site-specific analysis and mitigation for negative cumulative impacts, we demand both information regarding the impacts in the area near Teton Substation and a mitigation plan to avoid, tessen, or compensate for these impacts.

BPA fails also to consider perceived risk in its assessment of visual impacts. While BPA promises not to ignore the issue of EMF/health hazards and refers to their course of action as "reasonable and prudent," BPA commits only to taking "low cosf" steps to minimize exposure (EIS C-6).

No where does the EIS mention the landscaping plan submitted by Lake Creek II as part of our scoping comments. Consistent with our rights under NEPA and the CEQ and our Scoping Comments, we request that the EIS adopt visual mitigation per the Verdone Landscape Architects plan (dated 11/13/96, revised 7/29/97). This plan would screen the significant cumulative visual impacts at Teton Substation and satisfy the requirement set form to 40 C.F.R. 1500.2 that the agency use "all practicable means... to restore and enhance the quality of the human environment and avoid or minimize any possible adverse effects."

In response to this plan, BPA made only a token offer, which has not been accepted by Lake Creek II. Throughout the EIS, this offer is being misinterpreted as "landscaping achieved." The EIS states that "BPA and surrounding neighbors are putting in landscaping that helps screen new substation equipment added in 1993-94" as a mitigation measure. EIS at 4-4, 4-13. This statement is completely inaccurate. BPA has done nothing to mitigate the negative visual impacts which resulted from these additions, nor does the EIS mention expansions which took place in 1995 without regard to NEPA compliance regulations. Even if this mitigation had occurred, such mitigation would not mitigate the effects of the proposed new action. Clearly, BPA cannot be allowed to rely on non-evidenced mitigation of past actions to meet NEPA requirements to provide a detailed plan for mitigation for the actions proposed in the EIS. The Verdone Landscape plan is reasonable and the token offer by BPA is simply inadequate to mitigate the significant cumulative impacts of Teton Substation.

At page 3-8 of the EIS appears an attempted justification to eliminate need for further evaluation of mitigating impacts of the proposed action on the Lake Creek II residents. The EIS tries to deflate the impact of the Teton substation expansion by mounting the following defense: "In years of high snowfall, some resident views would be blocked by snow piles from the clearing of snow from the streets." At 3-15, however, the EIS reports that precipitation at Jackson annually is about 15 inches, not all of which is snow. One could not logically conclude that snow piles could effectively conceal the visual contamination that would result from several fifty-four foot transmission towers.

When discussing the alternative of the Static Var Compensator (SVC), the EIS mentions design options available to minimize the noise and EMF of the SVC. The

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technologies should be used, even at extra expense, to protect the human inhabitants, property values and natural environment as mandated in 40 C.F.R. 1500.2. Pursuant to 40 C.F.R. 1502.14(f), adequate mitigation should be an inherent part of this alternative and all other alternatives.

The SVC is the most expensive (long term), the least reliable, noisiest and most EMF intensive of the alternatives. It is a short-term solution and is highly destructive to our human environment. Since the new line will be needed in seven years, it is also duplicative. Collectively, these reasons make the SVC the worst alternative for the community, for Lake Creek II residents, and for the natural environment surrounding us. If the SVC alternative is chosen, we ask that it be cited at another location, not the Teton Substation. If the SVC and Teton Substation are selected as the preferred alternative, property values compensation will be sought.

III. Conclusion

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We believe failures to respond to scoping comments, to consider a reasonable range of alternatives, to identify cumulative impacts, and to provide for mitigation of negative cumulative impacts constitute violations of NEPA regulations and impede public participation in the NEPA process. DOE/EIS-0267's lack of information critical to such meaningful participation directers the intended operation of the NEPA process in the BPA/Lower Valley Transmission Project.

We feel the effectiveness of the comment period was hampered by lack of available information and failure to respond to our scoping comments. We asked for consideration of the big picture, meaning past, present and future impacts, but information was inadequate regarding all three. Having made this request in the Scoping phase, we fully exceed the analysis to reflect the cumulative impacts of past, present and future actions of BPA's operations in the study area. When this request was ignored, we submitted a request for documents under the Freedom of Information Act. We feel the comment period should be extended pending receipt and review of these documents.

Thank you for this opportunity to comment.

Sincerely,

Lake Creek Acres II Homeowner's Association

Board of Directors

Michael Sellett

P.O. Box 6296 Jackson, WY 83002 (307) 733-1593 Lisa St Martin Cook

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September 10, 1997

Public Involvement Office Bonneville Power Administration P.O. Box 12999 Portland, Oregon 97212 RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWRVAL-CZ-028
RECEIPT DATE:

SEP 1 5 1997

Re: Comments on the BPA/Lower Valley Transmission Project Draft Environmental Impact Statement ("DEIS")

Dear Sir or Madam:

I am writing these comments on behalf of my client, the Lake Creek Acres II Homeowners' Association, which is comprised of nearly fifty individuals who reside on eighteen residential lots adjacent to the Teton Substation. The Substation will be expanded if the proposed alternative in the DEIS is implemented. We appreciate this opportunity to comment and explain how the DEIS does not meet the statutory requirements established in National Environmental Protection Act ("NEPA"), 42 U.S.C. §§ 4321-4370d, the mandates established in the implementing regulations promulgated by the Council on Environmental Quality, 40 C.F.R. §§ 1500-1517, and applicable case law.

Specifically, the DEIS is deficient because it omits discussion of certain significant impacts of the project, fails to provide sufficient information about and analysis of cumulative impacts, and does not address mitigation of the visual impacts on the residents of Lake Creek Acres II ("Lake Creek II").

I. INTRODUCTION: LEGAL BACKGROUND

NEPA begins with a broad declaration of Congressional intent to protect and promote environmental quality. 42 U.S.C. § 4331. The Act requires all agencies that propose a major federal action that will significantly affect the quality of the human environment to prepare a detailed statement of--

- (i) the environmental impact of the proposed action,
- (ii) any adverse environmental effects which cannot be avoided should the proposal be implemented.
- (iii) alternatives to the proposed action,
- (iv) the relationship between local short-term uses of man's environment and the maintenance and enhancement of long-term productivity, and

(v) any irreversible and irretrievable commitments of resources.

42 U.S.C. § 4332.

Courts have interpreted NEPA to require agencies to take a hard look at the environmental impacts of proposed projects, Robertson v. Methow Valley Citizens Council, 490 U.S. 332, 349 (1989), Kleppe v. Sierra Club, 427 U.S. 390, 410 n.21 (1976), including direct, indirect and cumulative impacts. See 40 C.F.R. § 1508.9(b). "Indirect effects" include effects "caused by the action that are later in time or farther removed in distance, but are still reasonably foreseeable." 40 C.F.R. § 1508.8(b).

The United States Supreme Court has clarified that the purpose behind NEPA is to ensure that federal agency decision-making is based on "detailed information concerning significant environmental impacts; [NEPA] also guarantees that the relevant information will be made available to the larger audience that may also play a role in both the decisionmaking process and the implementation of that decision." Robertson at 349. "NEPA ensures that important effects will not be overlooked or underestimated. . .: Id. "Publication of an EIS, both in draft and final form, also serves a larger informational role. It gives the public the assurance that the agency 'has indeed considered environmental concerns in its decisionmaking process." Id. (citations omitted).

The Tenth Circuit recently stated: "NEPA ensures that a federal agency makes informed, carefully calculated decisions when acting in such a way as to affect the environment." Catron County Board of Commissioners v. U.S. Fish and Wildlife Service. 75 F.3d 1429, 1437 (10th Cir. 1996). The court went on to say that "NEPA documentation notifies the public and relevant government officials of the proposed action and its environmental consequences and informs the public that the acting agency has considered those consequences." Id.

NEPA, thus, is a statute that mandates collection, analysis and dissemination of information. Federal agencies that shirk their duty to examine information about, evaluate impacts of and review alternatives to proposed actions face litigation that halts implementation of proposed actions until full NEPA compliance occurs. See, e.g. Catron County supra.

II. THE DEIS DOES NOT DISCLOSE OR EVALUATE ALL DIRECT IMPACTS OF THE PROPOSED PROJECT

NEPA requires Environmental Impact Statements to include a "detailed statement" of "the environmental impact of the proposed action." 42 U.S.C. § 4332(C). The implementing regulations further clarify that "[t]he environmental impact statement shall succinctly describe the environment of the area(s) to be affected or created by the alternatives under consideration." 40 C.F.R. § 1502. The examination of effects or

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impacts¹ must include an evaluation of both direct effects and indirect effects that are caused by the action and are reasonably foreseeable. 40 C.F.R. § 1508.8. If an agency determines that potential effects are insignificant, it must provide a "convincing" statement of reasons to support that conclusion. Save the Yaak Committee v. Block, 840 F.2d 714, 717 (9th Cir. 1988), quoting Steamboaters v. FERC, 759 F.2d 1382, 1393 (9th Cir. 1985).

The DEIS does not contain a correct or sufficient discussion of the impact the action will have on property values and salability in the Lake Creek II community. This issue is discussed in the section that covers Socioeconomic impacts. In that section, the DEIS summarily states that "[t]he new line is not expected to cause overall long-term adverse effects on property values along the existing ROW." DEIS at 4-70. To support that assertion, the section refers to Appendix G, which contains a brief discussion of a few studies on the impact of electrical transmission lines on property values.

Significantly, the cited studies addressed property values of homes adjacent to transmission lines, not transmission stations. It is common sense that the impact of living near an entire transmission station is greater than the impact of living near a transmission line. Thus, the studies cited in the DEIS provide no support for the conclusion that there will be no long-term adverse impact on property values within Lake Creek II. The DEIS's failure to consider the impact of an enlarged transmission station on neighboring property owners is a significant omission.

Furthermore, none of the studies referred to was conducted in Wyoming or in an area renowned for its scenic beauty as is Jackson Hole. Certainly, the impact of enlarging a transmission station depends in large part on the location of that station. Accordingly, even if the cited studies had examined the effect of transmission stations on property values, they would still be irrelevant because they do not examine impacts on areas that have Jackson's unique attributes.

Another significant impact that is considered then summarily dismissed is the health hazard associated with EMF. See DEIS Appendix C. BPA reviewed some EMF exposure studies, but as with the review of property value issues, BPA only examined studies that pertained to EMF exposure by those who reside near transmission lines, not transmission stations. Of course, then, the cited studies do not support a casual dismissal of the impacts of EMF exposure on Lake Creek II residents. Moreover, the EIS acknowledges that the research on EMF exposure is "suggestive" of harm, yet it shows a unwillingness to do anything about that hazard when it states that "BPA will take reasonable low-cost steps to minimize EMF exposure while taking into account operation and maintenance considerations." Appendix C at C-6.

III. THE DEIS DOES NOT ADDRESS ALL CUMULATIVE IMPACTS AND INDIRECT EFFECTS

NEPA requires federal agencies to look at a broad range of impacts of proposed actions. NEPA documentation must examine cumulative impacts associated with a proposed agency action. "The EIS is, by its very nature, a cumulative impacts document." Resources Limited, Inc. v. Robertson, 35 F.3d 1300, 1305 (9th Cir. 1994). See also City of Tenakee Springs v. Clough, 915 F.2d 1308, 1312 (9th Cir. 1990); NRDC v. Callaway, 524 F.2d 79, 87-88 (2d Cir. 1975). NEPA regulations define "cumulative impacts" as:

the impact on the environment which results from the incremental impact of the action when added to other <u>past, present, and reasonably foreseeable future</u> actions regardless of what agency (Federal or non-federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.

40 C.F.R. § 1508.7 (emphasis added).

The CEQ regulations and federal case law also require agencies to disclose the direct and indirect environmental effects that a federal action will have on non-federal lands. 40 C.F.R. § 1508.8; See City of Davis v. Coleman, 521 F.2d 631, 677-81 (9th Cir. 1975)(agency must analyze development impacts in EIS when federal approval of a highway project is likely to have impacts on development of surrounding area,); Coalition for Canyon Preservation v. Bowers, 632 F.2d 774, 783 (9th Cir. 1980); Sierra Club v. Marsh, 769 F.2d 868, 877-89 (1st Cir. 1985)(agency failure to consider private development impacts that were likely to result from its approval of causeway and port facility rendered NEPA documentation inadequate.)

Similarly, related proposals must be considered for decision together in a single EIS. Thomas v. Peterson, 753 F.2d 754, 758 (9th Cir. 1985); 40 C.F.R. § 1508.25(a). This NEPA requirement prevents the division of a project into multiple "actions," each of which individually might have a lesser environmental impact but which collectively have a substantial impact. Thomas, 753 F.2d at 758.

Actions are "connected" and, therefore, must be evaluated in a single EIS if one action:

- (i) Automatically triggers other actions which may require environmental impact statements;
- (ii) Cannot or will not proceed unless other actions are taken previously or simultaneously;

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 $^{^{\}rm 1}$ $\,$ The terms "effects" and "impacts" are synonymous for NEPA purposes. 40 C.F.R. § 1508.8.

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(iii) Is an interdependent parts of a larger action and depends on the larger action for its justification.

40 C.F.R. § 1508.25.2

Whether viewed as a failure to examine all cumulative impacts, indirect effects or connected actions, the DEIS fails to meet NEPA's mandate to take a broad view of the impacts of a proposed action. The DEIS neither looks forward nor back in time to review the effects of the proposed action in the context of past and future associated actions. There is a terse statement that "[t]here would be cumulative impacts to neighbors of Teton Substation from adding equipment to the substation. . . . As utility infrastructure continues to be needed, this conflict can continue." DEIS at 4-5. This brief statement does not rise to the required level of analysis, and the fact that past expansion was performed without any NEPA analysis underscores the need for an examination of the impact of the proposed expansion coupled with the past expansion. BPA cannot satisfy its duty to provide cumulative impact analysis by simply stating that there will be cumulative impacts from the proposed expansion. Rather, those cumulative impacts must be listed and evaluated.

While the DEIS at least mentions that there are cumulative impacts associated with past expansion, the DEIS is entirely devoid of any reference to the cumulative impacts associated with reasonably foreseeable additional expansion of the Teton Substation in the future. The DEIS also omits any mention or discussion of the cumulative impacts of the residential and commercial development that is a reasonably foreseeable result of the increased provision of electricity that would be made possible by the proposed agency action. That development is the motivating factor behind the project, and its impacts must be addressed in the EIS in order for that document to fulfill the mandates of NEPA.

IV. THE DISCUSSION OF MITIGATION IN THE DEIS IS INADEQUATE

NEPA regulations require that an EIS:

- (1) "include appropriate mitigation measures not already included in the proposed action or alternatives," 40 C.F.R. § 1502.14(f); and
- (2) "include discussions of: Means to mitigate adverse environmental impacts (if not fully covered under § 1502.14(f))" 40 C.F.R. § 1502.16(h).

The Council on Environmental Quality has also stated that "[a]ll relevant, reasonable mitigation measures that could improve the project are to be identified, even if they are outside the jurisdiction of the lead agency or the cooperation agencies." Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations, 46 Fed. Reg. 18026, 18031 (March 23, 1981).

In addition, the agency proposing a major federal action is required to "[s]tate whether all practicable means to avoid or minimize environmental harm from the alternative selected have been adopted, and if not, why they were not. A monitoring and enforcement program shall be adopted and summarized where applicable for any mitigation." 40 C.F.R.

§ 1505.2(c)(emphasis added).

NEPA requires that mitigation measures be reviewed during the NEPA process -not in some future decision shielded from public scrutiny. "[O]mission of a reasonably
complete discussion of possible mitigation measures would undermine the `actionforcing' function of NEPA. Without such a discussion, neither the agency nor other
interested groups and individuals can properly evaluate the severity of the adverse
effects." Robertson at 353.

Appellate Courts have invalidated NEPA documents that rely on unspecified future actions to mitigate or avoid environmental impacts. Oregon Nat. Resources Council v. Marsh, 52 F.3d 1485 (9th Cir. 1995) (Elk Creek Dam III); Oregon Nat. Resources Council v. Marsh, 832 F.2d 1489, 1493 (9th Cir. 1987)(Elk Creek Dam I), rev'd on other grounds, 490 U.S. 360 (1989), California v. Block, 690 F.2d 753 (9th Cir. 1982)

The United States Supreme Court has reaffirmed the statutory and regulatory requirements that mitigation measures be included in an EIS:

To be sure, one important ingredient of an EIS is the discussion of steps that can be taken to mitigate adverse environmental consequences. . . . Implicit in NEPA's demand that an agency prepare an detailed statement on "any adverse environmental effects which cannot be avoided should the proposal be implemented," is an understanding that the EIS will discuss the extent to which adverse effects can be avoided. . . . Without such a discussion [of mitigation measures] neither the agency nor other interested groups and individuals can properly evaluate the severity of the adverse effects.

Robertson at 352 (citations omitted). As Robertson makes clear, mitigation must be "discussed in sufficient detail to ensure that environmental consequences have been fairly evaluated." Id.

The DEIS states that "BPA and surrounding neighbors are putting in landscaping that

Only one of the three elements need be present to find a connected action. E.g., Town of Huntington v. Marsh, 859 F.2d 1134, 1142 (2d Cir. 1988) (connected action based solely on subsection (iii)), cert. denied, 494 U.S. 1004 (1990); Alpine Lakes, 838 F. Supp. at 482 (same).

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helps screen new substation equipment added in 1993-94" as a mitigation measure. DEIS at 4-4, 4-13. First, and most importantly, this statement is not correct. No landscapning plan has been agreed upon or implemented. BPA has done nothing to mitigate the negative environmental impacts of the 1993-94 expansion, which, incidentally, was done without compliance with NEPA. Second, even if some mitigation of past expansion had been done, that mitigation of past effects does not mitigate the effects of the new proposed action that is the subject of the DEIS. It should be obvious that BPA cannot rely on non-existent mitigation of past agency actions to meet its duty to provide a detailed plan for mitigation of its new proposed action. Third, even if the mitigation referred to were implemented and did somehow relate to the proposed new expansion, the discussion of mitigation still fails to meet the statutory requirement that it be "reasonably complete." See Robertson at 352. Simple reference to landscaping without more detail about that landscaping cannot be considered "reasonably complete," and, thus, does not comply with NEPA.

28-6

The DEIS also states that mitigation of the effects of the proposed action will occur via coordination of "design and placement of new structures and equipment" with Teton Substation neighbors. DEIS at 4-4, 4-13. Design and placement of structures and equipment cannot do much to mitigate visual impacts because of the significant height required for the structures that are required for the project. This discussion of mitigation without even considering mitigation such as the detailed landscaping plan prepared by Lake Creek II fails to meet the requirements of NEPA.

28-7

In another section, the DEIS appears to use the "snow pile defense" to any need for a serious examination of mitigating the impacts of the proposed project on the Lake Creek II residents. The DEIS attempts to diminish the impact of the Teton Substation expansion by stating that "in years of high snowfall, some resident views would be blocked by snow piles from the clearing of snow from the streets." DEIS at 3-8. At the same time, the DEIS states that Jackson receives fifteen inches of precipitation annually (and not all of that is from snow). DEIS at 3-15. It is absurd to think that snow piles could effectively hide the visual contamination caused by several fifty-four foot transmission towers.

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Finally, because the DEIS denies the socioeconomic impact of decreased property values and salability on Lake Creek II or the increased health risks associated with EMF exposure, it is also inadequate because it fails to address mitigation of those adverse impacts.

V. THE DEIS DOES NOT ADEQUATELY CONSIDER ALTERNATIVES TO THE AGENCY PROPOSED ACTION

The consideration of a range of alternatives is "the heart of the environmental impact statement." 40 C.F.R. § 1502.14. It is "absolutely essential to the NEPA process that the decisionmaker be provided with a detailed and careful analysis of the relative environmental merits and demerits of the proposed action and possible alternatives, a requirement that we have characterized as 'the linchpin of the entire impact statement.'" NRDC v. Callaway,

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524 F.2d 79, 92 (2d. Cir. 1975). "The existence of a viable but unexamined alternative renders an environmental impact statement inadequate." Resources Limited v. Robertson, 35 F.3d 1300, 1307 (9th Cir. 1993) (quoting Idaho Conservation League v. Mumma, 956 F.2d 1508, 1519 (9th Cir. 1992).

Both NEPA and the Administrative Procedure Act, 5 U.S.C. §§ 551-559, require that an agency's determinations be supported by factual information in the decision documents. "The agency must explicate fully its course of inquiry, its analysis and its reasoning." <u>Dubois v. U.S. Department of Agriculture</u>, 102 F.3d 1273, 1287 (1st Cir. 1996). An agency decision must always have a rational basis that is both stated in the written decision and demonstrated in the administrative record accompanying the decision. <u>Kanawha v. Hocking Coal & Coke Co.</u>, 112 IBLA 365, 368 (1990).

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BPA provided the most thorough analysis to its preferred alternative, but the other alternatives received only cursory summaries. For example, conservation as an alternative was summarily dismissed because previous conservation efforts did not reduce energy demand as much as BPA believes is needed. DEIS at 2-15. The DEIS contains no discussion, however, of how past conservation efforts could be improved upon so that conservation provides a more effective method of reducing the demand for electricity and thus perhaps obviating the need for increased electrical supply.

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Another alternative that would significantly reduce impacts to adjacent landowners but that is not included at all in the DEIS is a partially buried line. This alternative would bury the portion of the new line as well as the existing line from Forest Service land to the Teton Substation. The trees at the perimeter of the Forest Service land would hide the ninety foot tower required at the point immediately before the line went underground, and would minimize the impacts on the Snake River Ranch and Lake Creek II residents.

V. CONCLUSION

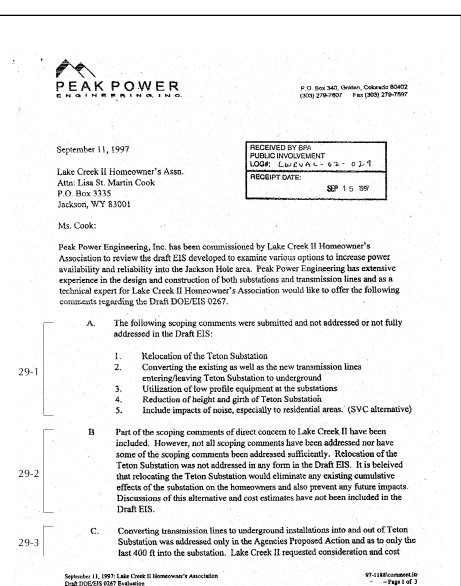
Thank you for this opportunity to comment on the Draft Environmental Impact Statement. The residents of Lake Creek II look forward to working with you to improve the document and satisfy their concerns about the significant impact that the proposed expansion will have on their neighborhood.

incerely,

Diane M. Connolly

Attorney for Lake Creek Acres II Homeowners' Association

-8-



5 × 54 (MAX) - 1	estimates be given for burying the new incoming line and the three existing
	incoming/outgoing lines and to remove the existing 54 ft overhead dead-end
29-3	structures at Teton Substation, replacing them with much lower underground
	termination structures. Underground entrance of all lines would require the
cont.	installation of new foundations and steel termination structures in the substation
	and repairs to the existing ground grid/conduit where the new cable trench is
	routed. Replacing the existing lines or reducing the height of the existing
	structures at Teton Substation was not addressed in the Draft EiS.
. □ D .	Lake Creek II also requested options be examined that reduce the girth and do not
<u></u> Б.	increase noise levels at Teton Substation. The SVC alternative would both
	increase the size of the substation and provide another noise source in the area.
	While the SVC would comply with the Teton County noise regulations, it is
	While the SVC would comply with the Teton County horse regulations, it is
	believed that the addition of an SVC at Teton Substation would not comply with
	the intent of Section 2390 (A) of Teton County's review standards that require,
29-4	"utilities to be located and designed to minimize impacts on nature, scenic,
	agricultural and residential objectives." To minimize the impacts of the installation of an SVC the equipment required by the SVC could be placed in an
	installation of an SVC the equipment required by the SVC could be placed in an
	enclosed structure which would minimize visual and effectively eliminate noise
	impacts to the surrounding areas. The cost of installation of the SVC with the
	intent of minimizing it's impact would be much more expensive than that
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	estimated in the Draft EIS.
— E.	Throughout Section 2 of the Draft FIS, particularly Table 2-4 Visuals and
	Recreation, impact to the areas surrounding Teton Substation are considered high
	impact areas. It is also outlined in the discussion of all alternatives, except the No
	Action Alternative, that impacts around the Teton Substation would increase.
	These negative impact statements are then followed with the Property Impact
29-5	Studies section in Appendix G that property values are expected to
29-3	decrease/increase in the range of -1.05% to +1.46%. It is believed by Lake Creek
	Il residents that property values will be significantly impacted by any additions to
	Teton Substation and that the studies that were performed in Scattle, Vancouver
	are substantially different in location and nature to accurately reflect what would
	happen in the Jackson Hole area.
	nappen in the rackson riote area.
In conclusion	on, our opinions are summarized below:
29-6 A.	Scoping comments should be thoroughly analyzed with regard to: Noise level,
	Mitigation of visual impacts and Use of underground technologies.
	선거님의 이 어떻게 되고 없었다면서 얼굴하다. 얼마가 그를 먹으면 되었다.
□ В.	The SVC alternative has the highest impact on Lake Creek II, is the least reliable
14 M L T T	and most expensive alternative in the long run and is a short term corrective action
29-7	for the voltage problem. While it may be a viable alternative, it appears to be the
	least attractive alternative in terms of human impact and technical effectiveness.
	등 같은 하는 경기를 하게 되었다. 그는 왕기에는 가는 경기를 받는다는 하는 것 하는 것이 되는 것이 되었다. 나무를 보는 것이 되었다. 그 나는 것이 되었다.
Sentember 11 1	997: Lake Creek II Homeowner's Association 97-1188/comment.

Chapter <u>6</u> – Comments and Responses

Comment Letters

30 - 1

97-1188\comment.ltr

Page 3 of 3

그들은 이번 시간에 가는 이 사람들의 지하지 하면서 살아왔다. 하스 바다 하는 아니다.	
그의 왕이, 그리고 생기하면 이름이 그렇게 그는 사이들이 먹는 생님, 프로스를 그렇게 하	
C. The use of underground technologies should be fully explored in the effort to	
29-8 minimize visual impacts to property owners and other parties that could be	
affected by the new installations.	
Michigan of more instantaneous	
D. Cumulative impacts of previous equipment placed at Teton Substation should	be
Douglastion of property and commensurate mitigation should be	
29-9 seriously analyzed.	
Scriously analyses.	
We appreciate the opportunity to comment on the Draft EIS. If you have any questions or	
comments, please give me a call at (303) 279-7607.	
comments, please give me a can at (505) 217 7007.	
그렇다면 하루워드랑 중요하면 이번 중요 살았다. 하지만 하지만 나는데 아침에 없었다.	
Sincerely,	
TRUCK X-PH	
Trevor K. Pfaff	
Project Engineer - Principal	
Project Eugineer - 11morpa	
그리고의 과일하는 점심화하다 나왔인을 많은 다른 다른 하다면서 그렇게 되어 했다.	
그 없이 그 가는 이를 살아가 되었다. 그렇지 않는 항상에 가는 하지만 하는 것으로 되었다.	
그리 한 노르기 그 일본의 아직 보인들은 옷 들어 이렇게 되는 호환로 하게 하는데?	
그 사람이 그는 없는데, 하나 이번에는 항목을 막는데 하고 되는데 하다. 그리지 않는데 하는데 하다.	
그는데 그리는 그리는 아니라는 전속으로 다시다고 말을 만든 그리다면 그림을 만들어 모두다고 있었다.	
그는 이 마음을 들어 있는 사람이 많은 사용하는 이 등을 다른 사람이 하고 있는 생각이 생각했다.	
그림 그 마음 그리고 있다. 아이트 하나는 말한 그렇지 하다리면 이번 그리고 살이 이름다.	
그는 이 사이 이렇게 되었다. 이 말한 밤 그렇게 하면 보지만 하는 사람들이 되었다.	
그는 뭐 하고 하다 가면 보고 보다. 가루는 이 나를 제 되는 것도 하는 것도 하는 것이다.	
그렇게 되는 사이에 가장 살아보고 말을 하는 사람이 되었다.	
그런 하십시 전 그냥 하십 개 본 경우 열시 일시 하시는 사람들은 사람들이 얼마나 없다는 것이 되었다.	
그리트의 얼마 나에는 이 경기에 있는 그렇지만 하고 있다. 이 이 얼마나 화장을 하다 이 나를 했다.	
그리아는 물이 많은 집에 들어가면 그녀들이 되고 하실 못하다 하루고 하고 있어야 나들이 어떻게	
그리는 사람들에 다른 경우를 가게 되었다면 하는데 되었다. 그리는 사람들은 사람들이 가득하고 모습니다.	
그들이 하다 내가 내려가 하는 것이 살아 있는 것이 없는데 그 그리고 있다. 나는 사람이 없는데	
그러워, () 그러워, (), - ''이 가는 눈이 가는 생생이는 생생님이 되어 살 때에 들었다. ''이 가는 말을 수	
그는 모음 마음 마음 모든 소속을 하고 하다 하시고, 일본 경기 회원 하는 사람은 하시다고 모든 모든 사람이다.	
그림 아들은 동네 성관이 모든 물 등이 하는 것 같아. 그렇게 되었다면 하다 하는 때문	
그리고 그는 그들이 있었다. 그리고 아름이 많아 되는 사람은 이번 하는 하는 하는 것은 사람이 하는 하는	
그리고 현존 하다마 그렇게 만들어가는 그들은 사람들이 모양하는데 다시 가지 않다.	114
그 일반 화경실 다양 보이고 아름답답답답 보는 모양 모양 다양 다양으로 함께 보았다.	
그들이 하나의 말이라면 살 하는데 보다고 있다. 그렇다니 그리아 보고 모르겠다.	
그리다 이름과 역시 사회 위험 나는 관객들에게 하여 대표를 즐겁게 하는 것 같아.	
그리고 그리고 하고 그리는 말이 가는 한다.하고 차려고 하다. 작용되고, 제 화명된다.	
그 네 가는 문 점시 여자들도 있는 이 얼룩 모든 위하다면 모인 것이 하셔 하늘 다음이 함께 하다고 한다.	

September 11, 1997; Lake Creek II Homeowner's Association

Draft DOE/EIS 0267 Evaluation

FOR: LOW DRIESSEN
BPA Public Involvement
ACS P.O. Box 12999
Pontland, ON 97208

September 8.13

RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWKVAL-02-030
RECEIPT DATE:
September 8, 1997

Executive Summary of Lake Creek II Comment - BPA/Lower Valley Transmission Project

After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ), and certain other laws are being violated. Below are our continuing concerns:

The EIS Fails to Comply with NEPA

A. The EIS Fails to Respond to Scoping Comments

Despite NEPA requirements that federal agencies either respond directly to scoping comments or cite reasons for eliminating comments from consideration, BPA blatantly ignored the following: Consideration of relocation of Teton Substation; Disclosure of impacts specific to properties surrounding Teton Substation (Property Values, Visual, EMF and Noise); Provision of miligation for cumulative impacts specific to properties surrounding Teton Substation; Consideration for the Verdone Landscape Architects' plan; Consideration for the equitable distribution of negative cumulative impacts.

B. The EIS Fails to Consider a Reasonable Range of Alternatives

The alternative most detrimental to areas surrounding the Teton Substation is under serious consideration, yet no such consideration is given to the alternatives identified by Lake Creek II residents as least detrimental: relocation and underground termination. We ask for the inclusion of these alternatives and that underground termination be included in the body of all line alternatives under consideration. We request also the inclusion of conservation as a component in each alternative instead of as a single and separate alternative (one which was dismissed by BPA).

C. The EIS Fails to Disclose Cumulative Impacts

The EIS does not contain site-specific evaluation of the impacts of alternatives within this project. The EIS neglects to disclose how the noise and EMF levels will change the tranquil and pleasant environments at our individual homes (near Teton Substation). Technical studies cited in the appendices relate only to lines, not substations. The EIS fails to address population and related growth that may result from the expansion of power resources.

The EIS Fails to Supply Mitigation for Cumulative Negative Impacts

The EIS does not include any mitigation for visual impacts or perceived risks, two factors which will degrade our property values; nor does it mention the landscaping plan submitted by Lake Creek II as part of our scoping comments. The failures of the EIS to identify the cumulative impacts listed in (C.) lead to weaknesses and gaps in prosposed mitigations regarding those categories of impacts. No information is currently available regarding the impacts of substation expansion on property value, leaving residents at a disadvantage when assessing the fairness of proposed mitigation. We request that BPA provide such information (if in possession) or propose the commission of a local study to acquire information specific to the eco-sensitive area surrounding the Teton Substation.

II. What Lake Creek II Wants

The residents of Lake Creek II would like full compliance with the above-referenced NEPA and CEQ regulations. We desire full implementation of the Teton Substation Mitigation Action Plan to include the full Verdone Landscape Architect's Plan as well as all provisions cited in EIS 4.2.2.2 (Recommended

winderground termination optio We would like the \$2.50,000 bi committed for use at the Teton 30-1 CONT. III. Conclusion We believe the shortcomings of	ns, thereby eliminating the need adget relating to the undergroun Substation	a complete and detailed analysis of for the 54-ft. towers at the Teton Su d termination option to be uncondition of the termination option to be uncondition of the termination option to be uncondition of the termination of	ibstation. snally		9/2/97 Bonneville Power Administration Public Involvement Office PO Box 12999 Portland, OR 97208	P.O. Box 332 Wilson, WY 83014 RECEIVER 37 PUBLICIN 1 N LOG#: LWRVAL-02-031 RECEIPT DATE
By signing below, you are en	dorsing the above position exp	ressed by Lake Creek II.			Attention: Lou Dreisen Project Manager	SEP 1 5 1997
Name (Please Print) Susant Rauch	Sus a Rand	P.O. Box 960	Wilson, Wy Baoly	31-1 [31-2 [31-3 [31-4 [31-5 [is absent from the draft document. I and should be explored in detail, as we measures. I also favor their implement. 1. Reducing the Teton Substation "su and underground technologies. Analysi mitigation measures which have resulte future, as required by NEPA. 2. An extensive short and long range prevent visual impacts to property own should be analyzed and implemented. I HOA has submitted a proposed landscape of the cost/benefit analysinew line from Fish Creek into Teton State to this comment and no specific data in the comment of the actual equipment; its positive mitigations from this option. 5. It is my understanding that BPA/I photos, models, cost estimates and specifics to lake Creek II HOA. I wish date, only color photos attempting to however they are not adequate to asses	ormation, requested in Scoping Comments feel these issues have sincere validity related these issues have sincere validity related related mitigation station. Apperstructure with the use of current sof the cumulative impacts and related at Teton Substation, past, present and related r

32-1

Chapter 6 - Comments and Responses

Comment Letters

RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LWRUAL-02-032
RECEIPT DATE:
SEP 1 6 1897

September 8, 1997

Executive Summary of Lake Creek II Comment - BPA/Lower Valley Transmission Project

After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ), and certain other laws are being violated. Below are our continuing concerns:

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D. The EIS Fails to Supply Mitigation for Cumulative Negative Impacts

The EIS does not include any mitigation for visual impacts or perceived risks, two factors which will degrade our property values; nor does it mention the landscaping plan submitted by Lake Creek II as part of our scoping comments. The failures of the EIS to identify the cumulative impacts listed in (C.) lead to weaknesses and gaps in prosposed mitigations regarding those categories of impacts. No information is currently available regarding the impacts of substation expansion on property value, leaving residents at a disadvantage when assessing the fairness of proposed mitigation. We request that BPA provide such information (if in possession) or propose the commission of a local study to acquire information specific to the eco-sensitive area surrounding the Teton Substation.

II. What Lake Creek II Wants

The residents of Lake Creek II would like full compliance with the above-referenced NEPA and CEQ regulations. We desire full implementation of the Teton Substation Mitigation Action Plan to include the full Verdone Landscape Architect's Plan as well as all provisions cited in EIS 4.2.2.2 (Recommended

Mitigation for Visual Assessment Area 7). We also would like a complete and detailed analysis of all underground termination options, thereby eliminating the need for the 54-ft, towers at the Teton Substation. We would like the \$250,000 budget relating to the underground termination option to be unconditionally committed for use at the Teton Substation.

32-1 cont.

III. Conclusion

We believe the shortcomings of the Draft Environmental Impact Statement both violate existing regulations and significantly hamper our capacity for "meaningful participation" in the NEPA process.

By signing below, you are endorsing the above position expressed by Lake Creek II.

Name (Please Print)	Signature	Address	
Peter VAN PlaisN	The state of	- Po Box 332,	Wilson, WV 82
folen van Plajen Beatrice van Roijen	Bratis ven R.	nje PUBUX 332	Wilson, Wy
*			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 1200 Sixth Avenue

1200 Sixth Avenue Seattle, Washington 98101

September 11, 1997

Reply To Attn Of: ECO-088 Ref: 97-036-BPA

Public Involvement Office - ACS Bonneville Power Administration P.O. Box 12999 Portland, Oregon 97212 PUBLIC INVOLVEMENT LOG#: LURVAL 02-03

RECEIPT DATE:

RECEIVED BY BPA

SEP 1 6 1997

Dear Sir/Madam:

We have reviewed the Draft Environmental Impact Statement (draft EIS) for the proposed BPA/Lower Valley Transmission Project in accordance with our responsibilities under the National Environmental Policy Act and §309 of the Clean Air Act. The draft EIS analyzes alternatives related to the potential construction and operation of a 115-kV electrical transmission line through the Targhee and Bridger-Teton National Forests linking BPA substations located in Bonneville County, Idaho and Teton County, Wyoming.

Based on our review, we have assigned a rating of LO (Lack of Objections) to the Agency Proposed Action. This rating and a summary of our comments will be published in the *Federal Register*. A copy of the rating system used in our review of the EIS is enclosed for your reference.

Thank you for the opportunity to review this draft EIS. Should you have any questions, please feel free to contact me at (206) 553-8561.

Sincerely

William M. Ryan / Environmental Review Team

Enclosure

U.S. Environmental Protection Agency Rating System for Draft Environmental Impact Statements Definitions and Follow-Up Action*

Environmental Impact of the Action

LO - - Lack of Objections

The Environmental Protection Agency (EEA) review has not identified any potential environmental impacts requiring substantive changes to the proposal. The review may have disclosed opportunities for application of mitigation measures that could be accomplished with no more than mixor changes to the proposal.

EC - - Environmental Concerns

The EPA review has identified environmental impacts that should be avoided in order to fully protect the environment. Corrective measures may require changes to the preferred alternative or application of mitigation measures that can reduce these impacts.

EO - - Environmental Objections

The EPA review has identified significant environmental impacts that should be avoided in order to provide adequate protection for the environment. Corrective measures may require substantial changes to the preferred alternative or consideration of some other project alternative (including the no-action alternative or a new alternative). EPA intends to work with the lead agency to reduce these impacts.

EU - - Environmentally Unsatisfactory

The EPA review has identified adverse environmental impacts that are of sufficient magnitude that they are unsatisfactory from the standpoint of public health or welfare or environmental quality. EPA intends to work with the lead agency to reduce these impacts. If the potential unsatisfactory impacts are not corrected at the final EIS stage, this proposal will be recommended for referral to the Council on Environmental Quality (ECQ).

Adequacy of the Impact Statement

Category 1 - - Adequate

EPA believes the draft EIS adequately sets forth the environmental impact(s) of the preferred alternative and those of the alternatives reasonably available to the project or action. No further analysis of data collection is necessary, but the reviewer may suggest the addition of clarifying language or information.

Category 2 - - Insufficient Information

The draft EIS does not contain sufficient information for EPA to fully assess environmental impacts that should be avoided in order to fully protect the environment, or the EPA reviewer has identified new reasonaby available alternatives that are within the spectrum of alternatives analyzed in the draft EIS, which could reduce the environmental impacts of the action. The identified additional information, data, analyses or discussion should be included in the final EIS.

Category 3 - - Inadequate

EPA does not believe that the draft EIS adequately assesses potentially significant environmental impacts of the action, or the EPA reviewer has identified new, reasonably available alternatives that are outside of the spectrum of alternatives analyzed in the GRAft EIS, which should be analyzed in order to reduce the potentially significant environmental impacts. EPA believes that the identified additional information, data, analyzes, or discussions are of such a magnitude that they should have full public review at a draft stage. EPA does not believe that the draft EIS is adequate for the purposes of the National Environmental Policy Act and or Section 309 review, and thus should be formally revised and made available for public comment in a supplemental or revised draft EIS. On the basis of the potential significant impacts involved, this proposal could be a candidate for referral to the CEQ.

 * From EPA Manual 1640 Policy and Procedures for the Review of Federal Actions Impacting the Environment. February, 1987.

Chapter <u>6</u> 1 Comments and Responses

Comment Letters

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG# LWRVAL - 02 - 034

CEIPT DATE: SEP 1 6 1997

Law Offices

Leonard R. Carlman Attorney at Law Frank Hess and Leonard R. Carlman 30 East Simpson Street

Post Office Box 3394 Jackson Hole, Wyoming 83001-3394

(307) 733-7881

Fax (307) 733-7882

September 10, 1997

Lou Driessen, Project Manager BPA Public Involvement Office P.O. Box 12999 Portland, OR 97208

via fax to 503-230-5699

Comment in reply to BPA/Lower Valley Power and Light Transmission Project Draft Environmental Impact Statement; DOE/EIS-0267

Dear Mr. Driessen,

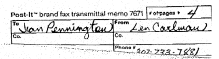
I write in my capacity as an attorney on retainer to the Lake Creek Acres II Homeowner's Association (Lake Creek II). I am also a resident of Teton County, Wyoming, and am familiar with environmental concerns here.

Broad context:

Virtually since the first settlers arrived in Jackson Hole, modern people have recognized a duty of stewardship toward this unusually striking physical landscape. Not all, but many local residents, including those at Lake Creek II, appreciate the role of private property owners in using their property in a manner which permits the broader public interest in the sheer landscape beauty of Teton County, Wyoming, to be respected and preserved.

In its capacity as public entity leaders and experts in power transmission, we ask BPA to please join the now time-honored and broadly based effort to respect the scenic beauty of Jackson Hole.

My clients and I are electric power consumers; we seek to be respectful of the public fisc; we also strive to find the proper balance between the "progress" of more electric power, our duties as protectors of our own property values, and the tremendous public commitment made by so many people over the last one hundred years to maintain the profound visual splendor of Jackson Hole. Power lines and substations are among the various intrusions into that beauty; they are among the most severe.



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PAGE 02

Lou Driessen, Project Manager **BPA Public Involvement Office** Comment in reply to BPA/LVP&L Transmission Project Draft Environmental Impact Statement; DOE/EIS-0267 September 10, 1997

34 - 1

Depending on their location, the lines and substations affect some people more, others less. The proposed action has the potential to benefit many electric power users, but falls hard with impacts on the comparatively few people who live and own property near the facilities. Where there is such an obvious and capable cost sharing and burden distributing mechanism -- the kilowatt hour price -- the benefit to all of a new power line should come at the equal expense of all, and not at the disproportionate expense of a few.

Lake Creek II, Connolly comments; revised DEIS:

I have read the separate and independent DEIS comments of the Lake Creek II Board of Directors of P.O. Box 6296, Jackson, Wyoming, and those of attorney Diane Connolly of 2260 Baseline Road, Suite 100A, Boulder, Colorado; my letter presumes those comments are in your possession and that you have read them. I endorse those comments. On the basis of those comments alone it is apparent that the DEIS as presented is sufficiently flawed as to merit publication of a revised Draft EIS, and not a Final EIS and Record of Decision. Please proceed to a revised DEIS, and not a Final EIS.

34-2

EIS level analysis; information supply:

Thank you for recognizing that the proposed action of importing more electrical power into Jackson Hole, Wyoming, is a major federal action with significant consequences for the human environment. EIS level treatment is proper; the Bonneville Power Association's (BPA) and Lower Valley Power & Light Cooperative's (LVP&L) decision to proceed on that level of public notification and involvement, informational disclosure, alternative action development, and accountable decision-making should provide all of us with the chance to have meaningful participation in this proposed action.

34-3

However, and despite their substantial and impressive efforts to date, the Lake Creek II homeowners have not been able to participate in this proposed action and its EIS process to the extent envisioned in the National Environmental Policy Act. As directly indicated in their comment letter to you, they have sought relevant and reasonable information with which to educate themselves and better participate in the process. Their efforts have received an inadequate response from BPA.

Would you please review all correspondence you have received from Lake Creek II regarding this NEPA process and proposed action, including

Lou Driessen, Project Manager BPA Public Involvement Office Comment in reply to BPA/LVP&L Transmission Project Draft Environmental Impact Statement; DOE/EIS-0267 September 10, 1997 Page 3

34-3 cont.

34-4

34-5

34-6

their scoping statement reply and all other letters, and, in a timely manner, provide them with the information they have requested? If you determine that you cannot supply them with the information they seek, would you please state specifically each item for which you cannot be responsive, and state your reason for doing so?

NEPA alternative array:

The DEIS includes an array of alternatives to the proposed action. However, the array as presented does not include two potentially successful options. First, there is no presentation of an alternative which would place the transmission lines underground from the Bridger-Teton National Forest boundary, west of the Fish Creek waterway and west of Fish Creek road, to the Teton substation. The EIS suggestions of either a four hundred foot effort or a thirty-six mile effort are, respectively, too little and too much; neither serves the public. Please include an option of placing the line, from the National Forest boundary to the Teton substation, beneath the ground.

Please also indicate how the line's passage from below ground to above ground may be kept as visually imperceptible as possible.

Second, there is no alternative which applies state of the art engineering, technology and landscaping capabilities to mitigating the past and fore-seeable visual impacts of the Teton substation. For example, the current 54 foot towers at the substation may be almost two times higher than is technologically necessary. Please state if 28 foot towers, or towers of any height less than 54 feet, may be substituted for the present 54 foot devices. If lower towers are possible, please incorporate their use with an alternative which also establishes maximum landscaping screening near and around the Teton substation. Please include in this alternative the lowest profile, least noisy equipment, in addition to the towers, available for use at Teton substation.

From the economically and technically inefficient "SVC" option to the possible "full underground" option, and all between those, there will remain a need to mitigate the visual effects of the Teton substation. A maximum landscaping at Teton substation analysis should be incorporated in all alternatives. Please do so.

Please reject the "SVC alternative." The tables at pages 2-23 and 2-28 of the DEIS, and other data present elsewhere in the document, indicates this

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PAGE 04

Lou Driessen, Project Manager BPA Public Involvement Office Comment in reply to BPA/LVP&L Transmission Project Draft Environmental Impact Statement; DOE/EIS-0267 September 10, 1997 Page 4

34-7

34-9

34-10

alternative is the worst possible choice. It should have been "eliminated from further consideration" per Chapter 2.6.

Cumulative impacts:

Please include in a revised Draft EIS a site specific evaluation of the cumulative effects of this project as it relates to the Teton substation; please propose effective mitigation for those cumulative effects.

Conclusion:

BPA is on the right track with its use of the EIS process, but significant improvements are both possible and necessary. Citizen interest as expressed through Lake Creek II correspondence warrants greater and more considered attention than heretofore provided. Compliance with NEPA's hard-wrought technical requirements must be improved. The range of alternatives presented in the DEIS is inadequate; new alternatives should be developed and presented in a revised DEIS. Mitigation of past and future cumulative impacts should receive far more attention than it has in the DEIS.

Finally, BPA has an opportunity to join in the common effort of so many private citizens, Wyoming governmental units, and United States land and wildlife management agencies in recognizing and protecting the rare and diminishing virtue of scenic beauty. Rather than avoid letting any "extra" effort in Jackson Hole set some kind of precedent for its facilities elsewhere, BPA can and should recognize its role as a leader and expert in power transmission; on behalf of the Lake Creek II Homeowners Association, I ask BPA to use its expertise to develop a project of which both BPA and the general public might justifiably be proud.

Thank you.

Sincerely,

Leonard R. Carlman Attorney at Law

Chapter <u>6</u> – Comments and Responses

Comment Letters

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United States Senate

WASHINGTON, DC 20510-5003

September 9, 1997

Mike Johns Project Manager United States Department of Energy Bonneville Power Administration Post Office Box 3621 Portland, Oregon 97208-3621 RECEIVED BY BPA
PUBLIC INVOLVEMENT
LOG#: LER VAL-02-635
RECEIPT DATE:
SEP 1 6 1897

Good morning Mike ...

I'm writing on behalf of many constituents, who reside in the Lake Creek II Acres housing area in Jackson, Wyoming. Thank you for extending the comment period an additional thirty (30) days.

Enclosed is a copy of the Lake Creek Acres II Homeowners' Association's comments. I would appreciate hearing from you regarding the concerns they have expressed.

Thank you for your assistance in this matter. A reply to me at 325 West Main, Suite F, Riverton, Wyoming 82501, will be appreciated.

Best regards,

Craig Thomas
United States Senator

CT:pb

35-1

Enclosures

Response Due: ARC cc: A-2, TN

97-0599
RECEIVED BY BPA
ADMINISTRATOR'S
OFC-LOG #: 97-0705
RECEIPT DATE:
9-15-97

Memorandum

Governor Jim Geringer U.S. Representative Barbara Cubin U.S. Senator Mike Enzi U.S. Senator Craig Thomas Senator Grant Larson Senator Clarene Law Representative Bud Betts Bill Collins, Teton County Planning Director Kurt Moore, Teton County Planning Department Mike Gierau, Chairman, Teton County Commissioners Bob Shervin, Teton County Commissioner Sandy Shuptrine, Teton County Commissioner Ann Stephenson, Teton County Commissioner Bill Paddleford, Teton County Commissioner James R. Little, MD, President B.O.D. LVPL, Inc. Thelma Crook, Vice-President B.O.D. LVPL, Inc. Dean S. Lewis, Secretary-Treasurer B.O.D. LVPL, Inc Peter L. Cook, B.O.D. LVPL, Inc. Fred Brog, B.O.D. LVPL, Inc. Rod R. Jensen, B.O.D. LVPL, Inc. Warren Potash, B.O.D. LVPL, Inc. Steve Duerr, Attorney at Law Bill Resor, Snake River Associates

Cc: Diane M. Connolly, Attorney at Law Leonard R. Carlman, Attorney at Law Phelps H. Swift, Ir., Attorney at Law Kenneth Cohen, Attorney at Law Henry C. Phibbs, Attorney at Law

From: Lake Creek II Homeowner's Association

Date: 09/04/97

e: Comments to DOE/EIS-0267 BPA/Lower Valley Transmission Project

Thank you for your past interest and involvement in this project, especially in obtaining the extension of the comment period. BPA will accept comments until September 11, 1997.

As promised, we have enclosed both an executive summary and a copy of the Lake Creek II Comment. We ask that along with comment generated by your own review of the EIS that you would also endorse and support our comments in writing to BPA. Please feel free to contact us if we can assist you in any way.

September 4, 1997

Executive Summary of Lake Creek II Comment - BPA/Lower Valley Transmission Project

After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ), and certain other laws are being violated. Below are our continuing concerns:

I. The EIS Fails to Comply with NEPA

A. The EIS Fails to Respond to Scoping Comments

Despite NEPA requirements that federal agencies either respond directly to scoping comments or eite reasons for eliminating comments from consideration, BPA blatantly ignored the following: Consideration of relocation of Teton Substation; Disclosure of impacts specific to properties surrounding Teton Substation (Property Values, Visual, EMF and Noise), Provision of mitigation for cumulative impacts specific to properties surrounding Teton Substation; Consideration for the Verdone Landscape Architects' plan.

B. The EIS Fails to Consider a Reasonable Range of Alternatives

The alternative most detrimental to areas surrounding the Teton Substation is under serious consideration, yet no such consideration is given to the alternatives identified by Lake Creek II residents as least detrimental: relocation and underground termination. We ask for the inclusion of these alternatives and that underground termination be included in the body of all line alternatives under consideration.

C. The EIS Fails to Disclose Cumulative Impacts

The EIS does not contain site-specific evaluation of the impacts of alternatives within this project. The EIS neglects to disclose how the noise and EMF levels will change the tranquil and pleasant environments at our individual homes (near Teton Substation). Technical studies cited in the appendices relate only to lines, not substations.

D. The EIS Fails to Supply Mitigation for Cumulative Negative Impacts

The EIS does not include any mitigation for visual impacts or perceived risks, two factors which will degrade our property values; nor does it mention the landscaping plan submitted by Lake Creek II as part of our scoping comments.

II What Lake Creek II Wants

The residents of Lake Creek II would like full compliance with the above-referenced NEPA and CEQ regulations. We desire full implementation of the Teton Substation Mitigation Action Plan to include the full Verdone Landscape Architect's Plan as well as all provisions cited in EIS 4.2.2.2 (Recommended Mitigation for Visual Assessment Area 7). We also would like a complete and detailed analysis of all underground termination options, thereby eliminating the need for the 54-ft. towers at the Teton Substation. We would like the \$250,000 budget relating to the underground termination option to be unconditionally committed for use at the Teton Substation.

III. Conclusion

We believe the shortcomings of the Draft Environmental Impact Statement both violate existing regulations and significantly hamper our capacity for "meaningful participation" in the NEPA process.

Lake Creek Acres II Board of Directors P.O. Box 6296 Jackson, WY 83002

September 4, 1997

Lou Driessen, Project Manager BPA Public Involvement Office ACS P.O. Box 12999 Portland, OR 97208

Re: Comments of the Lake Creek Acres II Homeowner's Association on the Environmental Impact Statement for the BPA/Lower Valley Transmission Project.

Dear Mr. Driessen:

After thorough review of the EIS and consultation with our legal counsel and technical experts, and despite our sincere and laborious efforts to be fully included in the process, we believe that our rights under NEPA, the CEQ, and certain other laws are being violated. Below are our continuing concerns:

L Legal Background

The National Environmental Policy Act (NEPA) requires each federal agency to prepare and circulate for public review and comment a detailed environmental impact statement (EIS) prior to any major federal action that may have a significant effect on the environment. 42 U.S.C. 4332 (2)(C); 40 C.F.R. 1502.5,1508.3 Robertson v. Methow Valley Citizen's Council, 490 U.S. 332,336,109 S. Ct. 1835,1839 (1989); Foundation for North American Wild Sheep v. United States Dept. of Agriculture, 681 F. 2d 1172, 1177-78 (5th Cir. 1982)

In addition, Counsel on Environmental Quality (CEQ) regulations recognize the criticality of information quality to intelligent decision making. Information in NEPA documents "must be of high quality. Accurate scientific analysis... [is] essential to implementing NEPA." 40 C.F.R. 1500.1(b) EISs must analyze the effects of actions "which when viewed with other proposed actions have cumulatively significant impacts." 40 C.F.R. 1508.25(a)(2)

IL The EIS Fails to Comply with NEPA

The EIS fails to meet NEPA's requirements, failing to include some of the most basic information required in an EIS. Primarily, the EIS fails to respond to scoping comments, fails

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to consider a range of reasonable alternatives, fails to disclose in adequate detail the cumulative impacts of the project, and fails to provide for mitigation of cumulative negative impacts.

A. The EIS Fails to Respond to Scoping Comments

NEPA and regulations implementing it require agencies to consider comments both individually and collectively. When the agency determines a comment does not warrant further response, the agency must at least "explain why the comments do not warrant further agency response, citing sources, authorities, or reasons which support the agency's position and, if appropriate, indicate those circumstances which would trigger agency reappraisal or further response. 40 C.F.R. 1503.4

In our scoping comment dated 5/22/96, we asked that the EIS consider relocation of the Teton Substation. No where in the Draft EIS is this considered, nor are reasons cited for its elimination. During scoping, we also asked that the EIS provide for mitigation of cumulative negative impacts from the Teton Substation to the neighboring properties. These impacts include Property Values, Visual, EMF and Noise. The EIS neglects to disclose both the impacts and plans for mitigation. Scoping comments published in the 7/10/96 FYI pointedly identify our request that BPA evaluate the cost of achieving a balance in the distribution of costs and benefits of this project, yet the EIS gives no evidence of such evaluation or that such balance was sought. The EIS also neglects to mention the landscaping plan submitted by Lake Creek II as part of our scoping comments.

B. The EIS Fails to Consider a Range of Reasonable Alternatives

NEPA requires agencies to "study, develop, and describe appropriate alternatives to recommended courses of action in any proposal which involves unresolved conflicts concerning alternative uses of available resources." 42 U.S.C. 4332 (2)(E) Federal Courts and CEQ regulations implementing NEPA identify the discussion of alternatives as "the heart" of the NEPA process. This discussion must be one of sufficient detail, giving no more evidence for the agency proposed plan than for the alternatives. In fact, Federal Court decisions reflect the conclusion that, "The existence of a viable but unexamined alternative renders an environmental impact statement inadequate." Resources Limited v. Robertson, 35 F. 3d 1300, 1307 (9th Cir. 1993) (quoting Idalio Conservation League v. Mumma, 956 F. 2d 1508, 1519 (9th Cir. 1992). The EIS prepared by BPA, however, gives little to no consideration to two viable alternatives: relocation of the Teton Substation and underground technology.

The alternative most detrimental to Lake Creek II is being examined, yet no evidence indicates serious consideration of the alternative deemed least destructive by Lake Creek II. Such imbalance violates the requirement set by 40 CFR 1502.14 that the EIS, "rigorously explore and objectively evaluate all reasonable alternatives", devoting "substantial treatment to each alternative." In order that a reasonable range of alternatives be included in the EIS, we believe that relocation of the Teton Substation must also be considered as an alternative. NEPA makes clear that agencies must examine reasonable alternatives, even where the agency is without authority to implement them. 40 C.F.R. 1502.14(c). Federal courts conclude, "the evaluation of 'alternatives' mandated by NEPA is to be an evaluation of the

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 September 4, 1997

alternative means to accomplish the general goal of an action; it is not an evaluation of the alternative means by which a particular applicant can reach his goals." Van Abbema v. Fornell, 807 F2d 633, 638 (7th Cir. 1986). Agencies cannot use as justification the fact that they do not own land necessary for the alternative. Federal courts have held that such lack of ownership alternative sites "is only marginally relevant (if it is relevant at all) to whether feasible alternatives exist." Thus BPA must provide evidence as to the unreasonable nature of site relocation before summarily dismissing the alternative and must fully consider site relocation, regardless of its authority over land upon which the site would be built.

In our comments during Scoping and Draft preparation, we asked BPA to consider underground technology to reduce the height of equipment at Toton Substation. The EIS includes Option to the Proposed Agency Action, which suggests undergrounding the last 400 feet into Toton Substation. This Option, as it is written, may create as many problems as it solves, due to the need to increase the height of equipment at the Substation and additional large equipment outside of the Substation yard. The EIS fails to consider the full range of underground options, including that suggested by Lake Creek II of burying the last mile of line into the Toton Substation. Instead, the EIS focuses discussion on the environmental impact and high cost of burying thirty-six miles of the line. We request disclosure by BPA of the precise equipment, exact location and accurate cost estimates for the four termination options at Teton Substation. We do so in under the protection of 40 C.F.R. 1502.14, which requires the agency present the environmental impacts of the proposed action and alternatives in comparative form, sharply defining the issues and providing a clear basis for choice among options by the decision maker and the public. Models, renderings and specifications would be most useful in our analysis. Termination options include:

A) Overhead termination of line; B) Undergrounding of last 400 feet into Teton Substation; C) Undergrounding line from Fish Creek into Teton Substation; D) Underground termination of all existing and proposed lines into Telon Substation.

We ask the Underground Termination Option, and its associated expenses, be included in the body of all line alternatives being considered. We also ask that the cost of the underground option be unconditionally committed for use at the Teton Substation. If it is determined by Lake Creek II that undergrounding is not the best way to mitigate visual impacts, these funds would supplement the Teton Substation Mitigation Action Plan.

C. The EIS Fails to Disclose Cumulative Impacts

The EIS does not disclose how the various alternatives will affect our specific environment despite CEQ requirements that EISs identify "environmental effects and values in adequate detail" and "succinctly describe the environment of the areas to be affected or created by the alternatives under consideration" 40 C.F.R. 1502.2, 1502.15. The EIS fails to divulge how EMF and noise levels will increase at our individual properties, to discuss visual impacts specific to our individual properties, and to identify the effect on property values in Lake Creek II. Such negligence violates 40 C.F.R. 1508.25 and 1508.27, which mandate that scope include, "cumulative actions, which when viewed with other proposed actions have cumulatively significant impacts and should therefore be discussed in the same impact

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September 4, 1997

statement." The term "significant" is here defined in terms of both context and intensity, demanding a site-specific analysis unlike the analysis contained in this EIS.

The EIS neglects to disclose exactly how the noise and EMF levels will change the tranquil and pleasant environment at our individual homes. What are the noise levels from Teton Substation at the substation fence and our homes now? How will they change with the different alternatives, in particular the SVC? Studies included in Appendix C as evidence of the low risk of EMF exposure deal only with power lines, not exposure near substations like the one located in Lake Creek II. BPA states that magnetic field levels near the Teton Substation will decrease with the agency proposed action relative to "all other alternatives." Those only include the alternatives actively under consideration by BPA as opposed to all alternatives. BPA fails to provide adequate information as to the current levels of EMF and how they are expected to change.

While both the National Research Council and the EPA's Science Advisory Board concluded that a causal link between EMF and cancer was not established, both committees cautioned that "the lack of evidence surrounding EMF does not necessarily mean that the issue/question can be ignored" (EIS C-4). BPA acknowledges the lack of information: "Because no hazardous effects of electric or magnetic fields have been confirmed, it'is not possible to identify 'unsafe' field levels" (EIS C-6).

If BPA recognizes the potential (even if small and unlikely) health risks associated with EMF levels from exposure to power lines, why would they think that citizens would not make the same mental association? Isn't it possible that both current residents and potential residents of the affected communities worry about EMF exposure and that the addition of new equipment to the Teton substation along with new lines running overhead would increase their perceived risks, significantly affecting the property values in the region? While logically inescapable, this factor is not addressed by the EIS. The Property Values analysis uses studies of urban areas, not the scenic residential of the proposed project; all relating to lines, not substations. These studies are not relevant to this project and do not accurately show the decrease in property values as a result of BPA's operation of Teton Substation, which is an identified category of impact.

D. The EIS Fails to Supply Mitigation for Cumulative Negative Impacts

"Implicit in NEPA's demand than an agency prepare a detailed statement on 'any adverse environmental effects which cannot be avoided should the proposal be implemented' 42 U.S.C. 4332(C)(ii), is an understanding that NEPA documents will discuss the extent to which adverse effects can be avoided." Robertson v. Methow Valley Citizens Council, 490 U.S. 332, 351-52 (1989). CEQ regulations implementing NEPA require the agency to discuss possible mitigation measures: in defining the scope of the EIS, 40 C.F.R. 1508.25 (b); in discussing alternatives to the proposed action, 40 C.F.R. 1502.14(f); in discussing consequences of that action, 40 C.F.R. 1502.16(h); and in explaining its ultimate decision, 40 C.F.R. 1505.2(c).

The EIS does not include any mitigation of visual impacts or perceived risk, two factors which will degrade property values. In Table 2-4 of the EIS, BPA plainly states that

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September 4, 1997

the visual impacts range from low to high with the agency proposed action, more specifically that "high impacts would occur at Teton Pass and near Teton Substation." In the same chart, BPA claims, "Property values are not expected to be adversely impacted over the long-term." How can BPA make these statements simultaneously? Perhaps they conclude that property values generally will not be significantly impacted, but it is unreasonable to think the high visual impact near Teton Substation will not affect property values in that area. In accordance with regulations requiring site-specific analysis and mitigation for negative cumulative impacts, we demand both information regarding the impacts in the area near Teton Substation and a mitigation plan to avoid, lessen, or compensate for these impacts.

BPA fails also to consider perceived risk in its assessment of visual impacts. While BPA promises not to ignore the issue of EMF/health hazards and refers to their course of action as "reasonable and prudent," BPA commits only to taking "low cost" steps to minimize exposure (EIS C-6).

No where does the EIS mention the landscaping plan submitted by Lake Creek II as part of our scoping comments. Consistent with our rights under NEPA and the CEQ and our Scoping Comments, we request that the EIS adopt visual mitigation per the Verdone Landscape Architects plan (dated 11/13/96, revised 7/29/97). This plan would screen the significant cumulative visual impacts at Teton Substation and satisfy the requirement set forth in 40 C.F.R. 1500.2 that the agency use "all practicable means ... to restore and enhance the quality of the human environment and avoid or minimize any possible adverse effects."

In response to this plan, BPA made only a token offer, which has not been accepted by Lake Creek II. Throughout the EIS, this offer is being misinterpreted as "landscaping achieved." The EIS states that "BPA and surrounding neighbors are putting in landscaping that helps screen new substation equipment added in 1993-94" as a mitigation measure. EIS at 4-4, 4-13. This statement is completely inaccurate. BPA has done nothing to mitigate the negative visual impacts which resulted from these additions, nor does the EIS mention expansions which took place in 1995 without regard to NEPA compliance regulations. Even if this mitigation had occurred, such mitigation would not mitigate the effects of the proposed new action. Clearly, BPA cannot be allowed to rely on non-evidenced mitigation of past actions to meet NEPA requirements to provide a detailed plan for mitigation for the actions proposed in the EIS. The Verdone Landscape plan is reasonable and the token offer by BPA is simply inadequate to mitigate the significant cumulative impacts of Teton Substation.

At page 3-8 of the EIS appears an attempted justification to eliminate need for further evaluation of mitigating impacts of the proposed action on the Lake Creek II residents. The EIS tries to deflate the impact of the Teton substation expansion by mounting the following defense: "In years of high snowfall, some resident views would be blocked by snow piles from the clearing of snow from the streets." At 3-15, however, the EIS reports that precipitation at Jackson annually is about 15 inches, not all of which is snow. One could not logically conclude that snow piles could effectively conceal the visual contamination that would result from several fufly-four foot transmission towers.

When discussing the alternative of the Static Var Compensator (SVC), the EIS mentions design options available to minimize the noise and EMF of the SVC. The

Chapter <u>6</u> – Comments and Responses

Comment Letters

Page 6

September 4, 1997

technologies should be used, even at extra expense, to protect the human inhabitants, property values and natural environment as mandated in 40 C.F.R. 1500.2. Pursuant to 40 C.F.R. 1502.14(f), adequate mitigation should be an inherent part of this alternative and all other alternatives.

The SVC is the most expensive (long term), the least reliable, noisiest and most EMF intensive of the alternatives. It is a short-term solution and is highly destructive to our human environment. Since the new line will be needed in seven years, it is also duplicative. Collectively, these reasons make the SVC the worst alternative for the community, for Lake Creek II residents, and for the natural environment surrounding us. If the SVC alternative is chosen, we ask that it be cited at another location, not the Teton Substation. If the SVC and Teton Substation are selected as the preferred alternative, property values compensation will be sought.

III. Conclusion

We believe failures to respond to scoping comments, to consider a reasonable range of alternatives, to identify cumulative impacts, and to provide for mitigation of negative cumulative impacts constitute violations of NEPA regulations and impede public participation in the NEPA process. DOE/EIS-0267's lack of information critical to such meaningful participation threatens the intended operation of the NEPA process in the BPA/Lower Valley Transmission Project.

We feel the effectiveness of the comment period was hampered by lack of available information and failure to respond to our scoping comments. We asked for consideration of the big picture, meaning past, present and future impacts, but information was inadequate regarding all three. Having made this request in the Scoping phase, we fully expected the analysis to reflect the cumulative impacts of past, present and future actions of BPA's operations in the study area. When this request was ignored, we submitted a request for documents under the Freedom of Information Act. We feel the comment period should be extended pending receipt and review of these documents.

Thank you for this opportunity to comment.

Sincerely,

Lake Creek Acres II Homeowner's Association

Board of Directors

Michael Sellett

Larry K. Berlin AIA

Lusast Mantin Cook

P.O. Box 6296 Jackson, WY 83002 (307) 733-1593

DIANE M. CONNOLLY

Attorney at Law 2260 Baseline Road, Suite 100A • Boulder, Colorado 80302 • (303) 541-0033 • fax (303) 541-0098

September 3, 1997

Public Involvement Office Bonneville Power Administration P.O. Box 12999 Portland, Oregon 97212

Re: Comments on the BPA/Lower Valley Transmission Project Draft Environmental Impact Statement ("DEIS")

Dear Sir or Madam:

I am writing these comments on behalf of my client, the Lake Creek Acres II Homeowners' Association, which is comprised of nearly fifty individuals who reside on eighteen residential lots adjacent to the Teton Substation. The Substation will be expanded if the proposed alternative in the DEIS is implemented. We appreciate this opportunity to comment and explain how the DEIS does not meet the statutory requirements established in National Environmental Protection Act ("NEPA"), 42 U.S.C. §§ 4321-4370d, the mandates established in the implementing regulations promulgated by the Council on Environmental Quality, 40 C.F.R. §§ 1500-1517, and applicable case law.

Specifically, the DEIS is deficient because it omits discussion of certain significant impacts of the project, fails to provide sufficient information about and analysis of cumulative impacts, and does not address mitigation of the visual impacts on the residents of Lake Creek Acres II ("Lake Creek II").

I. INTRODUCTION: LEGAL BACKGROUND

NEPA begins with a broad declaration of Congressional intent to protect and promote environmental quality. 42 U.S.C. § 4331. The Act requires all agencies that propose a major federal action that will significantly affect the quality of the human environment to prepare a detailed statement of—

- (i) the environmental impact of the proposed action,
- (ii) any adverse environmental effects which cannot be avoided should the proposal be implemented,
- (iii) alternatives to the proposed action,
- (iv) the relationship between local short-term uses of man's environment and the

maintenance and enhancement of long-term productivity, and (v) any irreversible and irretrievable commitments of resources.

42 U.S.C. § 4332.

Courts have interpreted NEPA to require agencies to take a hard look at the environmental impacts of proposed projects, Robertson v. Methow Valley Citizens Council, 490 U.S. 332, 349 (1989), Kleppe v. Sierra Club, 427 U.S. 390, 410 n.21 (1976), including direct, indirect and cumulative impacts. See 40 C.P.R. § 1508.9(b). "Indirect effects" include effects "caused by the action that are later in time or farther removed in distance, but are still reasonably foreseeable." 40 C.F.R. § 1508.8(b).

The United States Supreme Court has clarified that the purpose behind NEPA is to ensure that federal agency decision-making is based on "detailed information concerning significant environmental impacts; [NEPA] also guarantees that the relevant information will be made available to the larger audience that may also play a role in both the decisionmaking process and the implementation of that decision." Robertson at 349. "NEPA ensures that important effects will not be overlooked or underestimated...: Id., "Publication of an EIS, both in draft and final form, also serves a larger informational role. It gives the public the assurance that the agency 'has indeed considered environmental concerns in its decisionmaking process.'" Id., (citations omitted).

The Tenth Circuit recently stated: "NEPA ensures that a federal agency makes informed, carefully calculated decisions when acting in such a way as to affect the environment." Catron County Board of Commissioners v. U.S. Fish and Wildlife Service. 75 F.3d 1429, 1437 (10th Cir. 1996). The court went on to say that "NEPA documentation notifies the public and relevant government officials of the proposed action and its environmental consequences and informs the public that the acting agency has considered those consequences." Id.

NEPA, thus, is a statute that mandates collection, analysis and dissemination of information. Federal agencies that shirk their duty to examine information about, evaluate impacts of and review alternatives to proposed actions face litigation that halts implementation of proposed actions until full NEPA compliance occurs. See, e.g. Catron County supra.

II. THE DEIS DOES NOT DISCLOSE OR EVALUATE ALL DIRECT IMPACTS OF THE PROPOSED PROJECT

NEPA requires Environmental Impact Statements to include a "detailed statement" of "the environmental impact of the proposed action." 42 U.S.C. § 4332(C). The implementing regulations further clarify that "[t]he environmental impact statement shall succinctly describe the environment of the area(s) to be affected or created by the alternatives

under consideration." 40 C.F.R. § 1502. The examination of effects or impacts' must include an evaluation of both direct effects and indirect effects that are caused by the action and are reasonably foreseeable. 40 C.F.R. § 1508.8. If an agency determines that potential effects are insignificant, it must provide a "convincing" statement of reasons to support that conclusion. Save the Yaak Committee v. Block, 840 F.2d 714, 717 (9th Cir. 1988), quoting Steamboaters v. FERC, 759 F.2d 1382, 1393 (9th Cir. 1985).

The DEIS does not contain a correct or sufficient discussion of the impact the action will have on property values and salability in the Lake Creek II community. This issue is discussed in the section that covers Socioeconomic impacts. In that section, the DEIS summarily states that "[t]he new line is not expected to cause overall long-term adverse effects on property values along the existing ROW." DEIS at 4-70. To support that assertion, the section refers to Appendix G, which contains a brief discussion of a few studies on the impact of electrical transmission lines on property values.

Significantly, the cited studies addressed property values of homes adjacent to transmission lines, not transmission stations. It is common sense that the impact of living near an entire transmission station is greater than the impact of living near a transmission line. Thus, the studies cited in the DEIS provide no support for the conclusion that there will be no long-term adverse impact on property values within Lake Creek II. The DEIS's failure to consider the impact of an enlarged transmission station on neighboring property owners is a significant omission.

Furthermore, none of the studies referred to was conducted in Wyoming or in an area renowned for its scenic beauty as is Jackson Hole. Certainly, the impact of enlarging a transmission station depends in large part on the location of that station. Accordingly, even if the cited studies had examined the effect of transmission stations on property values, they would still be irrelevant because they do not examine impacts on areas that have Jackson's unique attributes.

Another significant impact that is considered, then summarily dismissed is the health hazard associated with EMF. See DEIS Appendix C. BPA reviewed some EMF exposure studies, but as with the review of property value issues, BPA only examined studies that pertained to EMF exposure by those who reside near transmission lines, not transmission stations. Of course, then, the cited studies do not support a casual dismissal of the impacts of EMF exposure on Lake Creek II residents. Moreover, the EIS acknowledges that the research on EMF exposure is "suggestive" of harm, yet it shows a unwillingness to do anything about that hazard when it states that "BPA will take reasonable low-cost steps to minimize EMF exposure while taking into account operation and maintenance considerations." Appendix C at C-6.

The terms "effects" and impacts" are synonymous for NEPA purposes. 40 C.F.R. \S 1508.8.

III. THE DEIS DOES NOT ADDRESS ALL CUMULATIVE IMPACTS AND INDIRECT EFFECTS

NEPA requires federal agencies to look at a broad range of impacts of proposed actions. NEPA documentation must examine cumulative impacts associated with a proposed agency action. "The EIS is, by its very nature, a cumulative impacts document. Resources Limited, Inc. v. Robertson, 35 F.3d 1300, 1305 (9th Cir. 1994). See also City of Tenakee Springs v. Clough, 915 F.2d 1308, 1312 (9th Cir. 1990); NRDC v. Callaway, 524 F.2d 79, 87-88 (2d Cir. 1975). NEPA regulations define "cumulative impacts" as:

the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Pederal or non-federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.

40 C.F.R. § 1508.7 (emphasis added).

The CEQ regulations and federal case law also require agencies to disclose the direct and indirect environmental effects that a federal action will have on non-federal lands. 40 C.F.R. § 1508.8; See City of Davis v. Coleman, 521 F.2d 631, 677-81 (9th Cir. 1975)(agency must analyze development impacts in EIS when federal approval of a highway project is likely to have impacts on development of surrounding area,); Coalition for Canyon Preservation v. Bowers, 632 F.2d 774, 783 (9th Cir. 1980); Sierra Club v. Marsh, 769 F.2d 868, 877-89 (1st Cir. 1985)(agency failure to consider private development impacts that were likely to result from its approval of causeway and port facility rendered NEPA documentation inadequate.)

Similarly, related proposals must be considered for decision together in a single EIS. Thomas v. Peterson, 753 F.2d 754, 758 (9th Cir. 1985); 40 C.F.R. § 1508.25(a). This NEPA requirement prevents the division of a project into multiple "actions," each of which individually might have a lesser environmental impact but which collectively have a substantial impact. Thomas, 753 F.2d at 758.

Actions are "connected" and, therefore must be evaluated in a single EIS if one action:

- (i) Automatically triggers other actions which may require environmental impact statements;
- (ii) Cannot or will not proceed unless other actions are taken previously or simultaneously;

1_

(iii) Is an interdependent parts of a larger action and depends on the larger action for its justification.

40 C.F.R. § 1508.25.2

Whether viewed as a failure to examine all cumulative impacts, indirect effects or connected actions, the DEIS fails to meet NEPA's mandate to take a broad view of the impacts of a proposed action. The DEIS neither looks forward nor back in time to review the effects of the proposed action in the context of past and future associated actions. There is a terse statement that "[t]here would be cumulative impacts to neighbors of Teton Substation from adding equipment to the substation. . . As utility infrastructure continues to be needed, this conflict can continue." DEIS at 4-5. This brief statement does not rise to the required level of analysis, and the fact that past expansion was performed without any NEPA analysis underscores the need for an examination of the impact of the proposed expansion coupled with the past expansion. BPA cannot satisfy its duty to provide cumulative impact analysis by simply stating that there will be cumulative impacts from the proposed expansion. Rather, those cumulative impacts must be listed and evaluated.

While the DEIS at least mentions that there are cumulative impacts associated with past expansion, the DEIS is entirely devoid of <u>any</u> reference to the cumulative impacts associated with reasonably foreseeable additional expansion of the Teton Substation in the future. The DEIS also omits any mention or discussion of the cumulative impacts of the residential and commercial development that is a reasonably foreseeable result of the increased provision of electricity that would be made possible by the proposed agency action. That development is the motivating factor behind the project, and its impacts must be addressed in the EIS in order for that document to fulfill the mandates of NEPA.

IV. THE DISCUSSION OF MITIGATION IN THE DEIS IS INADEQUATE

NEPA regulations require that an EIS:

- (1) "include appropriate mitigation measures not already included in the proposed action or alternatives," 40 C.F.R. § 1502.14(f); and
- (2) "include discussions of: Means to mitigate adverse environmental impacts (if not fully covered under § 1502.14(f))" 40 C.F.R. § 1502.16(h).

The Council on Environmental Quality has also stated that: "All relevant, reasonable mitigation measures that could improve the project are to be identified, even if they are

Only one of the three definitions need be present to find a connected action. E.g., Town of Huntington v. Marsh, 859 F.2d 1134, 1142 (2d Cir. 1988) (connected action based solely on subsection (iii)), cert. denied, 494 U.S. 1004 (1990); Alpine Lakes, 838 F. Supp. at 482 (same).

outside the jurisdiction of the lead agency or the cooperation agencies." Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations, 46 Fed. Reg. 18026, 18031 (March 23, 1981).

In addition, the agency proposing a major federal action is required to "[s]tate whether all practicable means to avoid or minimize environmental harm from the alternative selected have been adopted, and if not, why they were not. A monitoring and enforcement program shall be adopted and summarized where applicable for any mitigation." 40 C.F.R. § 1505.2(c)(emphasis added).

NEPA requires that mitigation measures be reviewed during the NEPA process — not in some future decision shielded from public scrutiny. "[O]mission of a reasonably complete discussion of possible mitigation measures would undermine the 'action-forcing' function of NEPA. Without such a discussion, neither the agency nor other interested groups and individuals can properly evaluate the severity of the adverse effects." Robertson at 353.

Appellate Courts have invalidated NEPA documents that rely on unspecified future actions to mitigate or avoid environmental impacts. <u>Oregon Nat. Resources Council v. Marsh</u>, 52 F.3d 1485 (9th Cir. 1995) (Elk Creck Dam III); <u>Oregon Nat. Resources Council v. Marsh</u>, 832 F.2d 1489, 1493 (9th Cir. 1987)(Elk Creck Dam I), <u>rev'd on other grounds</u>, 490 U.S. 360 (1989), <u>California v. Block</u>, 690 F.2d 753 (9th Cir. 1982).

The United States Supreme Court has reaffirmed the statutory and regulatory requirements that mitigation measures be included in an BIS:

To be sure, one important ingredient of an EIS is the discussion of steps that can be taken to mitigate adverse environmental consequences. . . . Implicit in NEPA's demand that an agency prepare an detailed statement on "any adverse environmental effects which cannot be avoided should the proposal be implemented," is an understanding that the EIS will discuss the extent to which adverse effects can be avoided. . . .Without such a discussion [of mitigation measures] neither the agency nor other interested groups and individuals can properly evaluate the severity of the adverse effects.

Robertson at 352 (citations omitted). As Robertson makes clear, mitigation must be "discussed in sufficient detail to ensure that environmental consequences have been fairly evaluated." Id.

The DEIS states that "BPA and surrounding neighbors are putting in landscaping that helps screen new substation equipment added in 1993-94" as a mitigation measure. DEIS at 4-4, 4-13. First, and most importantly, this statement is not correct. No landscaping plan has been agreed upon or implemented. BPA has done nothing to mitigate the negative environmental impacts of the 1993-94 expansion, which, incidentally, was done without compliance with NEPA. Second, even if some unitigation of past expansion had been done,

that mitigation of past effects does not mitigate the effects of the new proposed action that is the subject of the DEIS. It should be obvious that BPA cannot rely on non-existent mitigation of past agency actions to meet its duty to provide a detailed plan for mitigation of its new proposed action. Third, even if the mitigation referred to were implemented and did somehow relate to the proposed new expansion, the discussion of mitigation still fails to meet the statutory requirement that it be "reasonably complete." See Robertson at 352. Simple reference to landscaping without more detail about that landscaping cannot be considered "reasonably complete," and, thus, does not comply with NEPA.

The DEIS also states that mitigation of the effects of the proposed action will occur via coordination of "design and placement of new structures and equipment" with Teton Substation neighbors. DEIS at 4-4, 4-13. Design and placement of structures and equipment cannot do much to mitigate visual impacts because of the significant height required for the structures that are required for the project. This discussion of mitigation without even considering mitigation such as the detailed landscaping plan prepared by Lake Creek II fails to meet the requirements of NEPA.

In another section, the DEIS appears to use the "snow pile defense" to any need for a serious examination of mitigating the impacts of the proposed project on the Lake Creek II residents. The DEIS attempts to diminish the impact of the Teton Substation expansion by stating that "in years of high snowfall, some resident views would be blocked by snow piles from the clearing of snow from the streets." DEIS at 3-8. At the same time, the DEIS states that Jackson receives fifteen inches of precipitation annually (and not all of that is from snow). DEIS at 3-15. It is absurd to think that snow piles could effectively hide the visual contamination caused by several fifty-four foot transmission towers.

Finally, because the DEIS denies the socioeconomic impact of decreased property values and salability on Lake Creek II or the increased health risks associated with EMF exposure, it is also inadequate because it fails to address mitigation of those adverse impacts.

V. THE DEIS DOES NOT ADEQUATELY CONSIDER ALTERNATIVES TO THE AGENCY PROPOSED ACTION

The consideration of a range of alternatives is "the heart of the environmental impact statement." 40 C.F.R. § 1502.14. It is "absolutely essential to the NEPA process that the decisionmaker be provided with a detailed and careful analysis of the relative environmental merits and demerits of the proposed action and possible alternatives, a requirement that we have characterized as 'the linchpin of the entire impact statement.'" NRDC v. Callaway, 524 F.2d 79, 92 (2d. Cir. 1975). "The existence of a viable but unexamined alternative renders an environmental impact statement inadequate." Resources Limited v. Robertson, 35 F.3d 1300, 1307 (9th Cir. 1993) (quoting Idaho Conservation League v. Mumma, 956 F.2d 1508, 1519 (9th Cir. 1992).

Chapter <u>6</u> -1 Comments and Responses

Comment Letters

Both NEPA and the Administrative Procedure Act, 5 U.S.C. §§ 551-559, require that an agency's determinations be supported by factual information in the decision documents. "The agency must explicate fully its course of inquiry, its analysis and its reasoning." Dubois v. U.S. Department of Agriculture, 102 F.3d 1273, 1287 (1st Cir. 1996). An agency decision must always have a rational basis that is both stated in the written decision and demonstrated in the administrative record accompanying the decision. Kanawha v. Hocking Coal & Coke Co., 112 IBLA 365, 368 (1990).

BPA provided the most thorough analysis to its preferred alternative, but the other alternatives received only cursory summaries. For example, conservation as an alternative was summarily dismissed because previous conservation efforts did not reduce energy demand as much as BPA believes is needed. DEIS at 2-15. The DEIS contains no discussion, however, of how past conservation efforts could be improved upon so that conservation provides a more effective method of reducing the demand for electricity and thus perhaps obviating the need for increased electrical supply.

Another alternative that would significantly reduce impacts to adjacent landowners but that is not included at all in the DEIS is a partially buried line. This alternative would bury the portion of the new line as well as the existing line from Forest Service land to the Teton Substation. The trees at the perimeter of the Forest Service land would hide the ninety foot tower required at the point immediately before the line went underground, and would minimize the impacts on the Snake River Ranch and Lake Creek II residents.

CONCLUSION

Thank you for this opportunity to comment on the Draft Environmental Impact Statement. The residents of Lake Creek II look forward to working with you to improve the document and satisfy their concerns about the significant impact that the proposed expansion will have on their neighborhood.

Sincerely,

Diane M. Connolly

Attorney for Lake Creek Acres II Homeowners' Association

Snake River Associates 4445 Moose Wilson Road Wilson, Wyoming 83014 (307) 733-3989 Fax (307) 733-5019

September 10, 1997

Mike Johns, Project Manager Bonneville Power Administration Public Affairs Office - AC P.O. Box 12999 Portland, OR 97212

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: LWRVAL. 02-037 RECEIPT DATE: SEP 1 19 1997

Re: BPA/LVPL Transmission Project, additional comments.

Dear Mr. Johns,

After I sent you my letter of July 14, I met with many of our neighbors who live near the Teton Substation or just south of your transmission line. They raised a number of issues and made me aware of certain options that I did not address in my last letter. Therefore, I would like to make these additional comments that should be incorporated in the final EIS on the transmission line project.

Since it was originally constructed, the Teton Substation has been expanded and altered a number of times. The cumulative impact of not only the original construction but also the changes and additions should be mitigated as part of this transmission line project. I believe if the substation is thoroughly and thoughtfully landscaped, the trees will eventually result in screening most of it from view from most directions. An analysis of a landscaping plan should be included in the final EIS. The landscaping provided for the Crystal Springs Substation by LVP&L might be used as a comparison.

37-2

37-3

Assuming the transmission line remains as an overhead line, BPA will have to make certain changes in the superstructure of the Teton Substation. The re-design of the superstructure should minimize its height and in general minimize the visual impact as seen from surrounding properties. Careful design of this superstructure in addition to the landscaping mentioned in the previous paragraph should go a long way toward mitigating the negative impacts of the Teton Substation. The cost and the timing of these two improvements should be discussed in the EIS. I believe the cost will be minor when compared to the overall project.

In my first letter, I briefly mentioned the possibility of undergrounding both the existing and the new transmission line from the Forest Service land on

Mr. Mike Johns September 10, 1997 Page 2

37-4 cont.

Phillips Ridge all the way to the Teton Substation. In that letter I kept that as a minor comment since I realize this option would be very expensive. However, after speaking with many of my neighbors, I believe that the benefit from undergounding both the existing line and the new line may well outweigh the cost of doing so. Jackson Hole is an internationally recognized valley that is known for its scenic beauty. This line is visible both from private property and from the Fish Creek Road and other public lands. I believe the EIS should contain engineering and cost analysis for undergrounding both the new line and the existing transmission line from Phillips Ridge to the Teton Substation. Until the public knows the cost of this alternative, it is impossible to make an informed decision as to whether or not it is worthwhile.

Thank you for considering my comments.

William R. Rear

Sincerely,

William B. Resor, general and managing partner

Snake River Associates

Responses to Comments

DPM-1

These structures are shown in Figure 2-1 of the Final Environmental Impact Statement (FEIS). like an H with two poles and a length of steel across the top that supports all the conductors. A 115-kV single wood or steel pole structure is one pole with steel arms near the top designed to support all the conductors (wires or lines). A "regular" 115-kV wood pole structure is shaped

DPM-2

with new double-circuit structures. This would be done using helicopter construction. the footings of the existing structures and replace the body and tops of the existing structures No new roads would be constructed in the Wilderness Study Area. BPA is proposing to use

DPM-:

BPA would relocate any roads that become blocked

DPM-4

received through scoping, conversations with landowners, environmental considerations, and cost, BPA's current plan is to place the new line east of the existing line through Swan Valley. BPA proposes to place new structures adjacent to existing structures. Based on comments

DPM-5

Please see response DPM-4

DPM-6

the structure If the field access road is blocked next to structure 4/7, BPA would relocate the road around

DPM-7

BPA is considering using a single wood pole structure next to structure 4/4, instead of a two-pole structure, to minimize right-of-way and vegetation clearing.

)PM-8

At 4/7, BPA plans to locate the new structure on the same side of the road, immediately to the east of the existing line. If the field access road is blocked next to structure 4/7, BPA would relocate the road around the structure.

OPM-9

requirements, environmental data, and comments from landowners to develop this proposal single pole structures in the Swan Valley area. BPA has reviewed technical and cost BPA does not consider the threat of fire significant. BPA is proposing to use wood H-frame or

DPM-10

Yes. The average expansion of right-of-way would be about 12 m (40 feet). In this area, adding to the existing right-of-way makes a total right-of-way of 43 m (140 feet).

DPM-1

right-of-way because of the limited space. To make room for the new transmission line. On average, it cannot be placed on the existing

DPM-12

south side of the existing line. Through Pine Creek and onto Driggs, the new line is proposed to be, for the most part, on the In Swan Valley, the new line is proposed to be placed on the east side of the existing line.

DPM-13

Comment noted.

DPM-14

area, potential impacts, and mitigation are discussed in Sections 3.2 and 4.2 of the FEIS Many people expressed concerns for visual impacts. Visual resources present in the project

DPM-15

Yes, trees would need to be cut on National Forest land

DPM-16

No, the only transmission lines proposed are those described in the FEIS

DPM-17

transmission line plans, Lower Valley would pay 50% of the costs until their load exceeds of the facilities. 200 MW of annual system peak. At this time, BPA would assume 100% responsibility/ownership Lower Valley is participating on a 50/50 basis. If BPA decides to construct one of the

DPM-18

This has been a common sentiment expressed from people who live west of the Tetons in the

DPM-19

Please see response DPM-18

DPM-20

including blading and possibly gravel in some areas. and a small portion of private land. This road would likely receive only minor improvements BPA owns an easement for access road PGT-AR-15-4 that mainly crosses National Forest land

DPM-21

Please see response DPM-20

DPM-22

in the Forest Plan. would not allow use of the road unless exceptions are written into the easement document. If the access road is on National Forest land, public use of the road is restricted to what is allowed BPA is unclear as to what access road you refer to. If the access road is on private land, BPA

DPM-23

across National Forest land. Yes, BPA would get a Special Use Permit from the Forest Service to build a transmission line

DPM-24

after the environmental process is completed Selection of structure types at specific sites is part of the detailed design process that continues A combination of wood and steel poles and wood H-frame structures would be used

DPM-25

Substation to Teton Substation in 2007. Yes, based on planning assumptions, BPA would still need to build the line from Swan Valley

DPM-26

proposed at 18/5 Please see response DPM-24. At this time, BPA does not know the specific structure type

DPM-27

will continue to coordinate with you on structure placement. As you know, moving the line to structures. This is not done until after the Record of Decision. BPA has heard your concerns and project team. the north would add to the cost of the line. During the full engineering design process, BPA determines the exact placement of most The new line would be located south of the existing line at 18/5 under the current plan BPA appreciates your commitment to work with the

DPM-28

DPM-27. Structure 18/5 could be moved, but only at a substantial additional cost. Please see response

DPM-29

maintenance. Most roads on the right-of-way would be reseeded and used mainly as two-track roads for

DPM-30

to structure locations. Helicopter construction, which is very expensive, would be used where roads cannot be built

DPM-31

wishes to limit public access It is BPA's understanding that it would install gates on most roads where the Forest Service

DPM-32

Please see response DPM-6.

DPM-33

Please see response DPM-6.

DPM-34

to lessen the impact to that piece of land. Only the minimum number of trees would be taken in BPA plans to design the line to minimize the amount of land needed for the new line near 4/4

DPM-35

Please see response DPM-34.

DPM-36

Please see response DPM-34.

DPM-37

disturbed if possible BPA will make note of the fact that there is a property stake near 4/7 that should not be

DPM-38

proposes to use steel or wood pole or mostly wood H-frame structures in the Swan Valley area Wood poles typically have a smaller footprint and may be easier to farm around. BPA

DPM-39

will document its decision to meet the need for the project. The Forest Service will issue its own Record of Decision that The Record of Decision will document BPA's decision. It will reflect the alternative chosen

)PM-4(

Basin Lodge. Options D and E have been added to the FEIS. The BPA and Forest Service takes into account concerns expressed by the Bonneville School District. preferred alternative is Option D, which is a double-circuit line in this area. This option also BPA has had additional on-site meetings with the Forest Service to discuss options at Pine

DPM-41

throughout the FEIS. alternatives through the Pine Creek area were discussed. New information is reflected BPA and the Forest Service scheduled several field trips after the Draft Environmental Impact Statement (DEIS) public meetings. Road and bridge locations were identified and new routing

JPM-

described in Section 4.12.3.1. blackout. A description of the socioeconomic impacts that can occur during a blackout is acceptable levels. Low voltage levels can cause brownouts, or under certain conditions, a Jackson area goes down for any reason, voltages on the transmission system could dip below the project. If, during the winter season, one of the BPA or Lower Valley lines that serve the Section 1.1.1 describes the need for the project. Section 1.3 gives additional background on

PM-2

Comment noted. Undergrounding transmission lines was suggested during scoping as an option that needed to be analyzed in the DEIS.

JPIVI-3

weather and how quickly information can be gathered from field surveys and review Construction of the line would occur in 2000. These activities may take place sooner pending According to the current schedule, clearing and road building would occur in 1999

PNI-4

environmental impacts (including visual) of burying the transmission line are briefly discussed in resources present and their sensitivity to disturbance and, in some cases, total removal. The terrain, soils, bedrock, type of transmission line, surrounding land use, and environmental Section 2.6.5 Whether the impacts are worse than going overhead with a transmission line depends on the

PM-5

alternative. See Section 4.2.2.2. BPA does not prefer to underground the last 122 m (400 feet) of Comment noted. BPA assumes you are referring to the underground option at Teton Substation described in the DEIS. The underground option is now identified as a mitigation visual impacts around Teton Substation. transmission line into Teton Substation because of its higher cost and limited benefit to minimize

PIVI-6

through the appraisal process. Landowners would be offered fair market value for the easements or fee acquisitions established station (Short Line Alternative) or the SVC Alternative at Jackson would be acquired in fee. New land rights needed across private landowners' property for transmission line right-of-way or access roads would be acquired as easements. New land rights needed for the switching

dependent on the individual analysis of the property using neighborhood and specific market on similar properties to add support to valuation considerations. The strength of any appraisal is any impact of the transmission lines on property values. It may also reference studies conducted data to estimate fair market value. The appraisal process takes all factors affecting property value into consideration including

JPM-7

Seldom are all of these specialties held by a single individual, and if they were, the topics would still be organized under separate headings so that each could be properly identified and values are determined by someone with an appraisal or real estate development background. schooled in landscape architecture with experience in visual analysis; and impacts to property science background with a specialty in public health; visual impacts are determined by someone address that need. For example, impacts from noise are determined by a specialist with a natural have the expertise on staff for a particular specialty, the agency uses the consulting community to experts who have training and experience in conducting environmental analysis. If BPA does not sciences and the environmental design arts. BPA uses this approach and assembles a team of approach in the preparation of EIS's to ensure the integrated use of the natural and social environment. Section 102 (2)(A) of NEPA requires that agencies use the interdisciplinary that is, on the natural and physical environment and the relationship of people with that agencies to prepare environmental impact statements (EIS's) on all major federal actions (proposed by that agency) which may have a significant impact(s) on the human environment, The National Environmental Policy Act (NEPA), as amended, requires federal government

environment are addressed outside the Socioeconomics Section. To avoid confusion and bulk addressed under Public Health and Safety. Therefore, by design, some impacts on the human socioeconomics are addressed under their own headings, while impacts from noise are of the proposed action can be analyzed succinctly. In this EIS, impacts to visual resources and communicate environmental information, however, BPA segments resource areas so the impacts complex web of connections where impacts to one part can affect the whole. To clearly they have not been repeated in that section. BPA does attempt to perform a holistic analysis, recognizing that the environment is a

PIVI-8

visual impacts of existing equipment and new equipment proposed for this project. planting additional evergreen and deciduous trees and shrubs. This alternative would minimize landscape around Teton Substation and screen substation equipment using existing trees and transmission line into Teton Substation is not preferred due to its high cost and limited benefit to to this project. The mitigation alternative to underground the last 122 m (400 feet) of available. The \$60,000 was to be used for visual mitigation for additions to the substation prior minimize visual impacts around the substation. The preferred mitigation alternative is to The offer of \$60,000 for landscaping around Teton Substation has expired and is no longer

JPM-9

mitigate any adverse effects on natural resources from the alternatives. BPA is a full partner in residents and businesses of Jackson. The Forest Service is making every effort to identify and with full public input. this effort and together the two agencies are working to propose, plan and implement this project The Forest Service and BPA are government agencies cooperating to deliver power to the

consequences of proposed activities. inform residents of both eastern Idaho and western Wyoming about the proposal and identify the The NEPA process is being followed and includes public scoping and public meetings to

identified concerns the Homeowners have regarding this project. In addition, the Homeowners containing comments have been sent by Lake Creek Homeowners to BPA. These letters have their various concerns. have attended public meetings and requested additional meetings where they have reiterated Lake Creek II Homeowners have been active in this process since the beginning. Letters

made. Lake Creek II Homeowner concerns have been received and will be considered before a final decision is made The NEPA process requires that any public concern be considered before a final decision is

impacts on National Forest lands are disclosed and mitigated where possible The Forest Service has no authority to support mitigation on private land. Any proposed mitigation on private land must be negotiated between the private landowner and BPA. The Forest Service does have a responsibility to ensure the NEPA process is followed and adverse

JPM-10

Please see response JPM-8

JPM-11

Please see response JPM-8

JPM-12

Comment noted

JPIMI-I

single-circuit structures, their use is limited Section 4.2.2.1). In addition, double-circuit structures are proposed from 35/1 on Phillips Ridge double-circuit structures are less reliable and more expensive when compared to two separate to the Teton Substation to mitigate for visual impacts (see Sections 4.2.2.1 and 4.2.2.2). At this time, BPA is proposing double-circuit structures near Pine Basin Lodge (structures 6/2-6/8) and at Teton Pass (26/2-29/3) where visual impact and technical challenges are greatest (see

FN-14

implement a landscaping plan to mitigate for impacts around Teton Substation. At this time there are no plans to paint existing equipment at Teton Substation. BPA prefers to

JPM-15

Undergrounding the entire transmission line is described in Section 2.6.5. Undergrounding the last 1.6 km (1 mile) of transmission line into Teton Substation is described in Section 4.2.2.2 described in this section. Undergrounding the last 122m (400 feet) of transmission line into Teton Substation is also

not preferred because of the high cost and limited benefits of minimizing visual impacts around the high cost. Undergrounding the last portion of transmission line into Teton Substation is also last 1.6 km (one mile) of transmission line is not preferred as a mitigation alternative because of transmission line is not a reasonable alternative because of the high cost. Undergrounding the Teton Substation. Undergrounding transmission lines is technically feasible. Undergrounding the entire

PM-16

Additional right-of-way would still be needed to underground the entire line

JPM-1

mitigate visual impacts of a new transmission line. to 29/3) and from 35/1 to Teton Substation as part of the Agency Proposed Action to help included double-circuit structures near Pine Basin Lodge, (structure 6/2-6/8), at Teton Pass (26/2 landscape plan that would minimize visual impacts around Teton Substation. Comment noted. BPA has chosen as its preferred mitigation to develop and implement a BPA has also

would continue to work with county residents. accommodate their concerns where possible. If BPA chooses a construction alternative, BPA Throughout the environmental process, BPA has worked with the residents of Teton County to

JPM-18

steel poles one span out from the substation and two single-circuit dead end wood poles at the substation property line. See photos in Appendix M. The currently proposed design at Teton Substation is for locating two single-circuit dead end

PM-19

Please see response JPM-18.

PM-20

Action with the new line overhead and underground are included in Appendix M Visual simulations of the existing condition at Teton Substation, and the Agency Proposed

PM-2

Please see response JPM-15.

JPIVI-22

Please see response JPM-15

JPIVI-23

determine whether to mitigate for those impacts, BPA balances the benefits of mitigation actions Through the NEPA process, BPA determines the environmental impacts of alternatives. To

competitive, it cannot implement all mitigation. For this project BPA has not identified benefits to mitigate visual impacts. undergrounding transmission lines as preferred mitigation because of the high cost and limited implementing the mitigation. Because BPA needs to keep its power and transmission costs (in this case, undergrounding transmission lines) against the cost and feasibility of

customers said \$1. Eight customers said \$2. Eleven customers said \$3. they were willing to pay per month. One hundred twenty-eight customers said \$0. hundred eighty-nine said no. For those customers who said no, Lower Valley asked how much Lower Valley also asked whether customers would support paying \$5 per month for twelve customers said no. Twenty-one customers said they did not know or had no opinion. month for landscaping at Teton Substation. Sixty-seven customers said yes. Two hundredsent to 300 randomly selected customers to determine if they would be willing to pay \$3 per to the mitigation BPA is willing to implement. Lower Valley just received the results of a survey landscaping and undergrounding power lines. One hundred-seven customers said yes. One Customers who benefit from the project may elect to raise their electric rates in order to add Sixteen

taken at this time. The Board intends to monitor the survey results yearly to see if the ratios Lower Valley's Board of Directors have reviewed the results of the survey. No action will be

JPM-24

Please see response JPM-23.

PM-25

Please see response JPM-6

PM-2(

Please see responses JPM-15 and JPM-23

JPM-27

Please see response JPM-23

JPM-28

was extended to September 11, 1997. Creek II Homeowner's Association and those parties they chose to involve. At their request, a 30-day extension of the Draft EIS comment period was given to the Lake Close of comments

JPIM-2

requested copies Appendices were distributed at the Draft EIS meetings and afterwards to those who

JPM-3(

Comment noted. Please see response JPM-15.

JPIVI-3

mitigation alternative proposed to help mitigate visual impacts around the substation. Landscaping is the preferred mitigation Teton Substation uses modern equipment with a high reliability. Chapter 4 describes

PN-3

Please see response JPM-15.

TN-33

No, BPA plans to improve the visual aspects of the substation with landscaping. Please see responses JPM-17 and JPM-31.

JPM-34

substations look similar but are generally smaller. High voltage substations in populated areas look much the same. Lower voltage distribution

JPM-35

a preferred mitigation alternative because of its extremely high cost. BPA has included relocating Teton Substation as a mitigation alternative in Chapter 4. It is not

JPM-36

as the one for this project. For more details on the project's public involvement process to date The Act requires BPA and other federal agencies to conduct a public involvement process such please refer to Chapter 1 and Appendix B of the Final EIS. As you state, BPA is a public agency. The public has every right to question BPA's actions. BPA conducts environmental review of its actions under the National Environmental Policy Act.

JPM-37

Ninth Circuit. Act, 16 U.S.C. §839f(e)(5), a challenge to the final decision of the Administrator on the BPA/ Lower Valley Transmission Project must be filed in the United States Court of Appeals for the Pursuant to section 9(e)(5) of the Pacific Northwest Electric Power Planning and Conservation

JPM-38

BPA assumes you are referring to mitigation. Please see response JPM-23

JPM-39

pilot Liquefied Natural Gas (LNG) program. No, BPA is the only power provider to Lower Valley at this time. Lower Valley is starting a

PM-40

stability problem in Jackson. BPA studied upgrading power generation and the switchyard at Palisades Dam, and the Palisades-Snake River 115-kV transmission line. These options would not solve the voltage

operational for Jackson during the winter months. Palisades would do nothing to alleviate problems caused by losing one of the two lines serving BPA and Lower Valley need to have the two high voltage 115-kV transmission lines Upgrading the facilities back towards

JPM-41

the need for additional electricity in the future. while minimizing impacts to the community and maintaining high reliability. For example continuing to explore various options of providing the least expensive power to its customers Lower Valley has developed a pilot program that uses liquefied natural gas. This could replace Lower Valley is the local utility that provides power to Jackson. Lower Valley has and is

sometime in the future deregulation will most likely allow customers like yourself to choose their own service provider In addition, the utility industry is being deregulated. Like the communications industry,

JPM-42

spaced farther apart, fewer poles may be needed. The new poles would be about 6-9 m for these segments. conductors near Teton Substation would be removed. No new right-of-way would be needed would enter the substation at the northwest corner. The existing structures and wires/ Pass (26/2-29/3), and from structure 35/1 on Phillips Ridge to Teton Substation. The new line (20-30 feet) taller, but would be located to minimize visual impacts to adjacent residences Double-circuit structures are proposed near Pine Basin Lodge (structures 6/2-6/8), at Teton Because the new structures would be single steel poles and could be

JPM-43

Please see response JPM-42.

JPM-44

naturally with the surroundings. The new poles and conductors (wires) would be a dull/nonreflective color to blend more

JPM-45

Please see response JPM-8.

JPM-46

preference is to replace structures in the same location as the existing line. This also helps minimize the height of the structures Yes, BPA has met with landowners in the area to get input on location of structures. The

JPM-47

Yes, double-circuit structures would not require additional right-of-way

JPM-48

community for a stable electrical supply. Comment noted. The project as proposed is in response to real needs by a growing

JPM-49

Comment noted

JPM-50

Please see response JPM-44.

JPM-51

levels are lowest BPA would try to schedule construction in high groundwater areas at a time when water

JPM-52

Teton Substation. Single pole double-circuit structures are proposed from structure 35/1 on Phillips Ridge to

JPM-53

Yes, please see responses JPM-8 and JPM-17

JPM-54

existing site is relatively quiet. Based on a single set of spot audible noise measurements BPA Because Teton Substation is surrounded by a residential neighborhood and pastureland, the

particular time could be higher or lower than the levels measured. Please refer to Section activity, etc. Thus, depending on these conditions, the noise on any particular day or at any conditions (wind, rain, etc.) and other factors such as highway traffic, airplanes, construction the specific time of measurement. Noise levels can vary greatly as a result of weather that these levels are associated with one time spot measurements and reflect the noise only at ranged from 33-42 dBA. At the fence line nearest the residences, the measured levels were in the mid-30s dBA. These are levels typical of a normally quiet office environment. Please note made around the substation perimeter fence on November 18, 1996, the measured noise levels 3.5.2.2 and Appendix E in the EIS for more information.

JPM-55

alternatives would be similar to equipment already in use. lines do not cause audible noise and the additional substation equipment required for these transmission line right-of-way or at the substation sites. This is because the 115-kV transmission None of the transmission line alternatives would cause noise increases along the

of either substation to meet Teton County and Town of Jackson standards. Please refer to SVC would be designed so that the maximum noise level would be 55 dBa at the property line noticeable to nearby residences as a low frequency hum. The amount of increase in noise levels would depend on background levels and operating modes of the SVC equipment. The an additional noise source within Teton or Jackson substations. The noise would likely be Section 4.5.3.3 in the EIS However, if the SVC alternative is selected, the specialized SVC equipment would result in

JPM-56

estimated \$66,000. The \$250,000 in the Draft EIS was the estimated cost of placing the last 122 m (400 feet) of transmission line underground into Teton Substation. The overhead option would cost an

the preferred way to mitigate because of its high cost and limited ability to minimize visual impacts around Teton Substation. In the FEIS, this portion of undergrounding is identified as a mitigation alternative but is not

JPM-57

Please see response JPM-56

JPM-58

state could deny the application, which would give them a veto power over the federal project 605 (9th Cir. 1981) that "to require the BPA to receive a state certification would imply that the Ninth Circuit ruled in Columbia Basin Land Protection Association v. Schlesinger, 643 F.2d 585 Congress has "clearly and unambiguously" provided an exception to this principle. Generally, with regard to the applicability of state or local processes to a BPA transmission project, the U.S. Constitution. As stated by the U.S. Supreme Court in <u>Hancock v. Train</u>, 426 U.S. 167, 178 (1976), "activities of the Federal Government are free from regulation by any state" unless This clearly cannot be the meaning that Congress intended." This is the fundamental principle of Federal Supremacy as established in the Article VI of the

JPM-59

Teton Substation with the new line underground is shown in Appendix M.

JPIVI-6C

Please see responses to JPM-8, JPM-15, JPM-17, and JPM-23.

JPM-61

Please see responses to JPM-8 and JPM-15

JPM-62

requirements and limitations of the project. account the environmental (including social and political factors), technical, and financial and managers of these lands to balance their needs with the need for the project, taking into to be more sensitive than others. BPA is committed to working with the many different owners Montana, and Wyoming. BPA's transmission lines cross all types of land uses, some considerec BPA has transmission lines throughout Oregon, Washington, Idaho, California, Nevada

JPM-63

financial and technical requirements and limitations. facilities. Nevertheless, BPA is committed to being good neighbors given its environmental, Comment noted. BPA is familiar with conflicts between property owners living next to BPA

Preservation. Mitigation in the form of recordation is proposed. BPA would work with the determination with the Wyoming and Idaho SHPO and the Advisory Council on Historic affected by construction but the effect would not be harmful. BPA has coordinated this NRHP. BPA has made a determination of no adverse effect as portions of these sites could be water to Pine Creek Bench (see Appendix I). The historic sites are recommended eligible for the survey: a wagon road also used as a stock trail; and an abandoned ditch once used to bring resource survey was conducted in September 1997. Two historic sites were found during the USFS and the SHPO's on mitigation. Mitigation would be done before construction. Cultural resource documentation is provided in the Final EIS as Appendix I. A cultural

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Comment noted. Text has been added to Section 4.7.2.2 that refers the reader to Section 5.16 in the FEIS for information on regulations and applicable permits.

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within about 152 m (500 feet) of the existing Targhee Tap and mostly within the right-of-way. The terrain is not as level as the site described in the DEIS, making it less desirable from an engineering perspective, but it is buildable and would be hidden from your home by existing BPA would need to secure additional land to construct the facility. This site is farther away from trees next to the right-of-way. It would also be located mostly on the existing right-of-way, but Subsequently, another study was performed and a new site has been proposed west of and understands the potential impacts to the surrounding property of the site described in the DEIS residences and is now the preferred switching station site for the Short Line Alternative After reviewing comments received on the DEIS and additional field work, BPA better

3-2

Please see response 3-1.

7-5

Please see response 3-1.

3-4

BPA believes your concerns will be alleviated by response 3-1.

4-5

case of severance." determine any loss in value within the easement area, as well as outside the easement area in factors, as well as many other elements unique to the property, are taken into consideration to each individual landowner's perception of what is visually acceptable or unacceptable. ... These negative visual impact depends on the placement of the line across a property, as well as on area from the remaining property (severance damage). Whether a transmission line introduces a might also diminish the utility of a portion of property if the line were effectively to sever this Please see response 3-1. Also, as stated in the Final EIS, Appendix L, "...A transmission line

property needed for the Static Var Compensation Station ..." Appendix L in the FEIS also states, "Fair market value would be offered to landowners for the fee purchase of property needed for the Short Line Alternative's Switching Station and for

3-6

fair market value for easements or fee acquisitions Please see response 3-5. Also, BPA would use local and equal property values to determine a

Also, please see response 3-1.

3-/

Please see response 3-1.

3-8

Please see response 3-1.

3-S

Please see response 3-1

4

small to defer the need for the project. Section 2.6.1 of the Final EIS. BPA initially considered this alternative as a solution to the found in the Draft and Final EIS. A discussion of conservation as an alternative can be found in problem but eliminated it from further consideration because the amount of energy savings is too Because the Summary needs to be a short document, it does not contain all of the information

4-2

Valley, but Lower Valley is working with the Town of Jackson Building Department to develop accomplished electrical savings of 3.305 average megawatts (less than one year of load growth in building codes that include conservation measures such as increased insulation in buildings. the Jackson area). BPA no longer has the money to provide conservation funding to Lower In the past, BPA helped sponsor conservation programs through Lower Valley that

and combustion turbine plant sometime in the future are uncertain at this time, but if successful, Lower Valley may want to build a natural gas pipeline Lower Valley has also started a liquefied natural gas pilot program in its service area. Results

4-3

circuits. Engineers and environmental specialists have determined where it would be technically structure footings are strong enough to hold a new upper section of structure that can carry both financially, and environmentally feasible to rebuild the existing structures, 26/2-27/4, 28/3, 28/4 You raise an excellent point and one which BPA has studied. Some of the existing steel lattice

29/1, and 29/2 to double circuit. Other structures through Teton Pass will also be replaced with double-circuit structures (27/5-28/2, 28/5, and 29/3). Double-circuit structures are also proposed near the Pine Creek area and the area near Teton Substation.

comments and meetings with the Forest Service. to lessen environmental impacts. This design was proposed in direct response to scoping structures, which would be costly. BPA is willing to use the more costly double-circuit structures to be double circuit. In these areas, the existing structures would be replaced by new, stronger In addition, the Agency Proposed Action identifies two other sections of line that are proposed

possible, using structure types that require a more narrow clearing path, and by using existing Clearing timber for this project would be kept to a minimum by using existing roads where

double-circuit line is at least about twice the cost of building a single-circuit line. In some from further consideration because of the high cost (see Section 2.6.2.2, Plan 2). terrain, the use of double-circuit rather than single-circuit structures makes the cost of the line An alternative that rebuilds the entire line to double circuit was considered but eliminated

4-4

the Bureau of Reclamation and is a storage facility located in Grand Teton National Park. There is no generation at Jackson Lake Dam. Jackson Lake Dam is owned and operated by

done by the Bureau of Reclamation. Since this is a storage facility, the water needed to generate power in winter to serve Lower Valley would likely be unavailable. Studies to determine if Jackson Lake Dam could accommodate generation would have to be

environmentally, financially and technically challenging proposal. constructed through Grand Teton National Park and the Bridger-Teton National Forest. This is an (24 miles) of high voltage transmission line to transmit the power to Jackson would have to be If generation at Jackson Dam was feasible, substation facilities and approximately 34 km

transmission facilities would likely make this alternative cost prohibitive. The cost of adding generation combined with the costs of building substation and

4-5

Comment noted. Please see response 4-3

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economically by a factor of almost 2:3. Also, the Swan Valley-Teton alternative route would transmission system from Swan Valley to Teton rather than Palisade Switchyard to Alpine with modify or build fewer miles of transmission line. Section 2.6.2.2. The transmission system under the Swan Valley-Teton plan performs better Canyon from Palisades Dam were considered but eliminated from further consideration in further branching to Jackson. Several plans that use the southern route through the Snake River The overall long-term plan (25 years) for this area indicates it is preferable to reinforce the

current load forecast for Star Valley shows static growth. The Swan Valley-Teton Plan immediately serves Jackson, an area of high load growth. The

Costs for each alternative are included in Chapter 2

6-1

with a new double-circuit line using single steel poles (the existing structures have two wood remove and replace the existing line from structure 35/1 on Phillips Ridge to the Teton Substation Please see response JPM-15. BPA has proposed, as part of the transmission line design, to

the wire/conductors at the same height, and minimize the height of the structures structures. The preference is to locate structures in the same location as the existing line, keep and mitigate for visual impacts. BPA has met with landowners to get input on location of new structures needed but increasing the height of the structures. The new poles and conductors screening from residences. They also can be located farther apart, reducing the number of Using these types of structures in the design and working with their location would help lessen (wires) would be a dull/nonreflective color to blend more naturally with the surroundings. poles). In the flat area, east of Fish Creek Road, these poles can be located to use existing

7-0

Please see response 6-1

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Pine Creek area. Service have selected Option D, the double-circuit option, as the preferred option through the two additional routing options for that area are analyzed in the Final EIS. BPA and the Forest transmission line through and away from the area that you and your students use. As a result, and Forest Service staff at the Pine Basin Lodge to develop several options for routing the an area. In response to your concern, BPA met with a representative from your school district Power lines do alter views and in some cases have negative impacts on the overall beauty of

flows to you may not be generated in Idaho. connected to a larger transmission grid that crosses state boundaries because the power that most likely cross private, state, tribal, and federal lands. Those small distribution lines are still do today. The lines that serve Pine Basin Lodge and schools within your school district areas. Transmission lines crossed tribal, federal, private, state and local government lands, and Transmission lines were constructed from dams to bring the power they produced to rural BPA was established in the early part of this century to electrify rural western America

7-2

Comment noted. Please see response 7-1.

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right-of-way from structure 35/1 on Phillips Ridge to Teton Substation. Comment noted. BPA proposes to use single steel poles (double-circuit) on the existing

8-2

Comment noted

α-3

Substation is described as a mitigation alternative in Chapter 4. Comment noted. Undergrounding the transmission line from Fish Creek Road to Teton

8-4

Comment noted. Please see response 6-1.

α-5

Comment noted. Please see response JPM-44

6-8

it meets the easement across your property. BPA would install a steel gate at the northwest property boundary of Teton Substation where

α-/

and accommodate requests from landowners involving construction schedules, etc. BPA would be happy to meet with you before any construction. BPA would work hard to try

φ<u>-</u>8

Comment noted.

9-1

Comment noted.

7-7

environment. are low or moderate. BPA has proposed mitigation that would lessen impacts to the of the Final EIS. In some cases impacts are high, in other cases there are no impacts or impacts BPA has defined and predicted levels of impacts on those resources you mention in Chapter 4

that delivers power becomes cost-effective, BPA will continue to use overhead transmission lines to deliver power and mitigation to lessen impacts. BPA understands your desire to move towards more passive forms of energy generation and has supported research and development of renewable resources. Until less intrusive technology

9-3

addition to solar energy, BPA includes biomass and pulping residue, geothermal, hydropower, and wind in its renewable energy resource mix. From 1992-1996, BPA invested \$84,000 in BPA supports the development of renewable energy, now known as "green power" or alternative power resources. It has always been a logical niche for a public agency like BPA. hydropower, and \$4,059,000 in wind energy development. solar, \$4,063,000 in biomass and pulping residue, \$1,882,000 in geothermal, \$52,774,000 in

Northwest utilities to move to the construction phase. It will test wind energy's ability to be a Rim near Arlington, Wyoming. turbine's ability to operate efficiently in a cold weather environment. reliable, economical and environmentally acceptable resource. It also will demonstrate a wind 37 percent of the output of a 41.1 megawatt wind turbine project to be located at Foote Creek BPA just signed an agreement with PacifiCorp and the Eugene Water & Electric Board to buy This wind project will be the first major wind project involving

7

Substation. Please see response to JPM-23 for results of this survey. customers to determine if they would be willing to pay \$3.00 per month for landscaping at Teton to the mitigation BPA is willing to implement. Lower Valley surveyed 300 randomly selected Customers who benefit from the project may elect to raise their electric rates in order to add

11-1

BPA chooses a construction alternative All mitigation listed in the wildlife section are actions BPA would commit to implementing if

work with the Forest Service, IDFG, and WGF to determine where marker devices are needed to reduce the potential of bird strikes. See Section 4.9.2.2. In some areas due to the presence of Trumpeter Swans and other migratory birds, BPA would

reliability, BPA does not consider this alternative feasible. impacts to other natural resources, specifically impacts to riparian habitat, wetlands, water quality, and fish spawning habitat. Because of these impacts, its high cost and diminished Though burying a transmission line in some areas might lessen bird collisions, it increases the

would gate any access road as required by the Forest Service. Each gate would have a BPA and Forest Service lock. continue to try and schedule routine maintenance to minimize impacts to big game. BPA access roads need to be maintained for routine and emergency maintenance. needed, but construction would be kept to a minimum. After construction, new and existing construction, BPA would use existing access roads to the extent possible. New roads would be Construction schedules would be coordinated with the Forest Service, IDFG, and the WGF. For BPA would avoid construction in delineated deer/elk winter range during vulnerable times. BPA would

access restrictions. The IDGF is invited to participate in those meetings. Falls or the surrounding area to discuss all types of maintenance activities, including needed extremely short construction season and must take advantage of the dry weather at that time of BPA must construct after August 30 because the construction crews are limited by an BPA maintenance crews meet periodically with the Targhee National Forest in Idaho

BPA and the Forest Service have added two new routing options through the Pine Creek area. Option D uses double-circuit structures and is now the preferred option.

11-3

regarding fish presence and passage issues. Comment noted. Streams would be crossed with bridges or appropriately designed culverts to prevent fish blockage and disturbance to the streambed. Changes were made to the FEIS

12-1

naturally with the surroundings. number of structures needed. The new poles would be a dull/nonreflective color to blend more existing screening from residences. They also can be located further apart, reducing the Phillips Ridge to the Teton Substation with a new double-circuit line using single steel pole structures (the existing structures have two wood poles). These structures can be located to use the transmission line design, to remove and replace the existing line from structure 35/1 on BPA does consider the visual impacts in your area to be high. BPA has proposed, as part of

of this design in the mitigation section. they were not mentioned in the visual mitigation section. BPA has now recognized the benefits lessen and mitigate visual impacts. Because these structures are proposed as part of the design Using these types of structures in the line design and working with their location would help

as the existing line, keep the wire/conductors at the same height, and minimize the height of landowners to discuss these issues. The preference is to locate structures in the same location structures would affect the location of wire as viewed from residences. BPA would take this nonreflective color to blend more naturally with the surroundings. Placement of the new bottom conductor at a similar height as the existing line. The wires would also be a dull/ upwards, making the new structures about 6-9 m (20-30 feet) taller than the existing structures the structures into consideration when locating the new structures. If requested, BPA has met with adjacent (See Figure 2-1 in the FEIS.) The conductors would be about 3 m (10 feet) apart, with the The conductors (wires) for the new double-circuit line need to be stacked vertically or

12-

Comment noted. Please see response 12-1.

12-

These options are identified as mitigation alternatives in Section 4.2.2.2 of the FEIS

Comment noted. Please see responses 12-1, 12-2, and 12-3

77

The proposed transmission line would follow the existing corridor

This mitigation measure is identified in the FEIS, Section 4.9.2.2

13-2

if the smaller wire would need to be marked. line, raptor strikes are not usually a problem. An overhead ground wire would be used, and more discussions would be needed among BPA, the Forest Service, IDFG, and WGF to determine two conductors at the same time. With the size of the conductor proposed for this transmission because BPA provides adequate separation between conductors (wires) so birds cannot touch The transmission line would be designed such that avian electrocution could not take place

13-

Comment noted. Marking of new transmission lines is recommended in Section 4.9.2.2 of

are needed in crucial trumpeter swan flight corridors BPA will work with the Forest Service, IDGF, and WGF to determine where marker devices

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BPA and the Forest Service would implement construction constraints pending the results of the FEIS. BPA is conducting wildlife surveys this year (1998) with the help of the Forest Service. Surveys for raptor nests are identified as a recommended mitigation in Section 4.9.2.2 of the

13-5

BPA would pay for the utility's direct physical impacts. distribution line with guard structures. Some outages during construction may be unavoidable equipment. If a utility was impacted, BPA would work with the utility owner to make sure the for safety reasons. Unless a utility has no prescribed rights inside of an existing BPA right-of-way, lines, the contractor building the new line would contact the utility and safeguard the utility is maintained or made whole. For specific utility crossings such as overhead distribution utilities are not likely because the new structures can usually be located away from the During BPA's surveying process, utility crossings are identified and mapped. Impacts to

13-6

Please see response 13-5

13-7

Comment noted.

1-1-1

extension was also granted to your office contact their local, state, and federal officials so they could comment on the Draft EIS. The Association and those they chose to involve. BPA understood it was the Homeowner's intent to A 30-day DEIS comment period extension was granted to the Lake Creek II Homeowners

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The full 30-day DEIS comment period extension was granted to the Lake Creek II Homeowners Association and those they chose to involve.

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extension was also granted to your office. Association and those they chose to involve. BPA understood it was the Homeowner's intent to contact their local, state, and federal officials so they could comment on the Draft EIS. A 30-day DEIS comment period extension was granted to the Lake Creek II Homeowners

17-

extension was also granted to your office. contact their local, state, and federal officials so they could comment on the Draft EIS. A 30-day DEIS comment period extension was granted to the Lake Creek II Homeowners Association and those they chose to involve. BPA understood it was the Homeowner's intent to

structures with taller double-circuit structures. This can be done with helicopter construction and no new roads will be needed in the WSA. This proposal is in response to a request by the required with the new structures. The new structures would add costs and provide lower additional conductors (wires) on each structure. Very little if any additional clearing would be would be about 6-9 m (20-30 feet) higher than the existing structures. There would also be three use the footings of the existing steel lattice structures and replace the bodies and tops of the reliability than single-circuit structures. Forest Service to minimize impacts to the WSA and avoid additional clearing. The new structures Structures 29/1 and 29/2 are in the Palisades Wilderness Study Area (WSA). BPA proposes to

corridor or the potential for future designation of the area as wilderness. BPA will continue to work with the Forest Service to propose ways to minimize impacts to the The Agency Proposed Action would not appreciably change the character of the existing

18-2

Map 12 has been corrected

18-3

Map 10 has been corrected

18-4

BPA agrees that it does not have reserved rights for a new line.

α-5

BPA agrees and has tried to clear up this confusion in the FEIS.

2-6

During on-site discussions, BPA and the Forest Service jointly determined that structures 29/1 and 29/2 are in the WSA. BPA proposes to use the footings and the bodies of the existing steel Please see response 18/1. lattice structures and replace the tops of the structures with taller double-circuit structures

α-/

Please see response 18-6.

construction and maintenance. BPA will work with the Forest Service to incorporate other uses the transmission line. BPA wishes to build only the minimum number of roads required for (including firewood gathering and recreation) for roads, or limit access using gates. The existing access road system uses the Old Pass Road and Phillips Bench roads for access to

4-8

Service requests certain restrictions be placed by BPA on access. Please see response 18-8 After construction, use of the right-of-way by recreationists would continue unless the Forest

18-1

spur access road construction would be kept to a minimum and would be reseeded with a native The Agency Proposed Action would parallel the existing line along Highway 22. In most areas, a small additional ROW width would be needed requiring only small trees to be cut. New mix to minimize visual scars.

18-1

Please see response JPM-44. The existing towers would not be painted

18-12

you mention) for roads, or limit access using gates maintenance. BPA wishes to build only the minimum number of roads required for construction and BPA will work with the Forest Service to incorporate other uses (including those

18-1

FEIS and in Appendix C. line. More access road and clearing for construction information has been added throughout the BPA is well aware of the Forest Service concern for new access roads and construction of the

A cultural resource survey of the additional right-of-way was done in September 1997 Results of that survey are in Section 3.12 and Appendix I.

measures to protect wetland resources. See discussion in Section 4.7.2.2, Wetlands Impacts, and Section 4.7.2.3, Mitigation, for

18-14

throughout the design and construction process to make sure these actions are taken. attain be consistent with the forest goals and objectives, standards and guidelines, and prescriptions of the management area. BPA would continue to work with the Forest Service Table 5-2 lists the prescriptions crossed by the line and those actions BPA proposes to take to

18-15

how quickly information comes in from the field during the surveying phase, the schedules may good planning and coordination, most, if not all road building and clearing could occur in 1999 allowing for transmission line construction to occur in 2000. Depending on the weather and with the Forest Service to coordinate these activities. Much of the planning for actions taken in 1999 would need to take place in 1998 during the design phase. BPA believes that through to be thoroughly thought out and coordinated with the Forest Service. BPA would work closely Service and memorialized in the Project Plan be accelerated. Various clearing methods for the right-of-way would be discussed with the Forest The timing of various activities that need to take place in 1998, 1999, and 2000 would need

specific environmental analysis on vegetation management. This is stated clearly in Section 2.1.7. intent is to identify all new and existing access roads in this EIS. BPA does plan to do more siteyou have listed. BPA is not planning to do further NEPA analysis on road construction as the The discussion on Forest Service decisions in Chapter 1 has been expanded to include those

18-17

raised during the scoping process. The list was not meant to include all issues to be considered resource specialists for inclusion in their resource analyses in Chapter 3 and 4. in the EIS. The issues listed in Section 1.5 were meant to give the reader a general idea of the issues All scoping comments were logged in, characterized by subject, and forwarded to the

18-18

added to the resource sections in Chapter 4. etc. has been gathered from field trips and at meetings with the Forest Service. The FEIS now includes this information in Chapter 2 and Appendix C. Additional impact information has been Since the DEIS, more information on clearing, roads, creek crossings, gates, road closures

8-198

Please see response 18-16.

18-190

Please see response 18-18.

18-2(

Please see response 18-18.

18-2

and gate installations have already been identified and coordinated with the Forest Service and Service. BPA and the Forest Service would have keys to each gate. Most of the proposed uses each road. BPA would install gates of the appropriate type in each area as required by the Forest activities. Once constructed, BPA would work with the Forest Service to determine the use of roads by keeping gates closed and locked where appropriate have become part of the FEIS. BPA needs access to each structure site, if possible, for construction and maintenance BPA prefers to keep vehicular activity to a minimum on access

8-22

Please see response 18-1

18-7:

about 6 hectares (15 acres) to be cleared for new access roads. cleared to construct, operate and maintain the proposed transmission line is about 25 hectares (62 acres). Most of the clearing will take place within the old backline. BPA also estimates Comment noted. BPA agrees with this assessment. The revised estimate of right-of-way to be

18-24

identified any inconsistencies with the Forest Plan. Please see response 18-18. Since reviewing the latest road plan, the Forest Service has not

Allotment within the Palisades and Teton Basin ranger districts within the Targhee National the Burbank Sheep Allotment, the Spencer Sheep Allotment, and the Pine Creek Cattle Forest. No allotments would be crossed on the Bridger-Teton National Forest The proposed transmission line would cross the Dry Canyon/Pine Creek Cattle Allotment,

locations and specifications. Where mitigation would be provided, the impact would be necessary on the Targhee, BPA would work with the Forest Service to determine specific stands, fencing may need to be installed to control livestock. Should fencing be found to be livestock movement between allotments on Forest Service lands within the Targhee National for grazing, a beneficial impact. Additional access roads/clearing could also encourage Clearing an additional right-of-way through these rangelands would create additional forage Where the project would breach natural barriers between allotments, such as timber

18-26

Surveys are being conducted in 1998 according to an agreement between BPA and the Forest Service. The wording for surveys in the FEIS has been changed to more accurately reflect BPA's actions regarding surveys. The EIS focuses on construction noise, habitat loss, and avian collisions because these are the primary wildlife concerns relative to the alternatives and their environmental consequences

18-27

Forest Service. Information obtained from the wildlife surveys will help in that determination. The timing and location to begin vegetation clearing would be closely coordinated with the

restrictions for other species, although collectively they do complicate BPA's ability to meet the BPA, Forest Service, WDGF, and IDFG. Timing restrictions would not conflict with timing continue past November 15 for emergency reasons. This would be coordinated with among four-month construction window (depending on weather conditions). Work in the fall may project schedule. Timing restrictions for deer, elk, and moose would begin on November 15, allowing for a

18-28

Please see comment 18-16 and response

18-20

nonmerchantable except for possible fenceposts. BPA also estimates about 6 hectares be cleared to construct, operate and maintain the proposed transmission line is about 25 Figure 2-1 is really meant to be a schematic of the structures and how they would fit next to the existing right-of-way and line. BPA has expanded the discussion in Section 2.1.3 and (15 acres) to be cleared for new access roads. These trees vary from small to larger trees hectares (62 acres). Most of the trees in the 25 hectares are small and generally Appendix J to include the new information for clearing. The revised estimate of right-of-way to

10-50

identified any inconsistencies with the Forest Plan. Please see response 18-18. Since reviewing the latest road plan, the Forest Service has not

18-31

information from Chapter 3 and 4 in the table. The issues listed in Section 1.5 were meant to Figure 2-4 summarizes information in Chapters 3 and 4. It was very difficult to put all the

give the reader a general idea of the issues raised during the scoping process. The list was not meant to include all issues to be considered in the EIS. All scoping comments were logged in characterized by subject, and forwarded to the resource specialists for inclusion in their resource analyses in Chapter 3 and 4. All scoping comments were logged in,

18-32

information in the Record of Decision for the Targhee National Forest's Revised Forest Plan. 4.1.2.1. The impact level in the FEIS has been changed from no impact to low impact to reflect (62 acres) and about 6 hectares (15 acres) for access roads. This change is reflected in Section Comment noted. BPA's revised estimate of right-of-way to be cleared is about 25 hectares

18-33

FEIS in Sections 4.2.2.1 and 4.2.2.2. would turn off Pole Canyon Road into the new site. More information has been added to the road up past Targhee Tap to the new site for the switching station. For the second site, the road including a new entrance road. For the preferred site, the road would follow the existing access Chapter 2 does describe the facilities needed for the switching station at Targhee Tap

18-3,

BPA's clearing criteria. proposed transmission line is about 25 hectares (62 acres) and about 6 hectares (15 acres) for access roads. This estimate is based on a site visit combined with aerial photography and using The revised estimate of right-of-way to be cleared to construct, operate and maintain the

mitigate for past impacts from the existing line, specific clearing plans that blend the right-of-way project, after a survey is completed and structure locations are known. While BPA will not survey. BPA considers this estimate to be conservative. The exact numbers and locations of trees 4.2.2.2. BPA will continue to work closely with the Forest Service to help mitigate a new line effect, go a long way in mitigating for past impacts. into the surrounding vegetation would, by clearing the smallest amount possible to achieve this to be cleared would be appropriately addressed again during the detailed design phase of the This clearing estimate is the best BPA can do at this time without the benefit of a ground This mitigation is recommended in Section

18-35

management prescription goals would be scheduled for restoration or obliteration." evaluated as to whether they meet management prescription goals. Those that do not meet roads, trails, culverts, fords and stream crossings within these lands would be inventoried and The objective on page III-107 reads: "Within five years of the Record of Decision, all existing

proposed project: Two prescription goals stated on page III-107 of the revised forest plan would apply to the

- existing and proposed management activities; and ... "1. Minimize adverse effects to aquatic and riparian dependent species from past
- restore ecological health and function." 3. Manage wood residue (natural and human-made), including firewood, to maintain or

closing some roads or road sections not essential to the construction or maintenance of the minimize adverse effects to aquatic and riparian resources. Upgrades could include regrading and stream crossings proposed to be used during construction and maintenance. Existing roads that are not in good condition would be upgraded to meet the prescription goals of the forest to transmission lines, and installing water bars or drainage ditches to minimize surface runoff to roads, installing new or replacing culverts or bridges, armoring or eliminating existing fords, As part of project planning, BPA, with the help of the Forest Service, has evaluated all roads

very small in each watershed. See Sections 4.6, 4.7, and 4.8. directly affect aquatic or riparian resources. Overall removal of riparian vegetation would be Proposed construction would remove a small amount of riparian vegetation to install new bridges or bridge replacement on existing roads, and new road stream crossings. This may

existing and proposed roads, are shown on photomaps in Appendix C. crossings would be designed with measures such as appropriate siting, water bars, sediment control devices, etc. to minimize sediment transport to streams. Locations of all access, both to transport materials on the road (15 to 20 feet wide). All crossings and approaches to these crossed by new roads. At these crossings, the minimum riparian vegetation would be removed areas. However, four intermittent drainages (as shown on USGS maps) would need to be riparian resources. New roads would be constructed primarily in upland areas, outside riparian New roads would be designed and constructed to prevent adverse effects to aquatic and

the proposed line would cause large woody debris to be carried to streams. would coordinate closely with the Forest Service on timber removal. BPA does not believe that practices. The remaining slash would most likely be left on site to degrade or be burned. BPA All marketable timber would be removed using basic timber harvest best management roads would be done in a manner which maintains or restores ecological health and function. Timber removal as part of widening the existing right-of-way and construction of new access

18-3

prescription and how BPA would be consistent with them. Management Prescriptions, for a discussion of the various goals and objectives for each with prescription 2.8.3 in the Revised Targhee Forest Plan. See Table 5-1, Targhee Forest Plan removed during bridge and road approach construction. The action would be in compliance There would be no tree clearing in riparian zones, however riparian vegetation would be

18-3

BPA has added this discussion in Section 2.6

18-38

information has been added to the resource sections in Chapter 4. crossings, gates, road closures, etc. during field trips and meetings with the Forest Service. The FEIS now includes this information in Chapter 2 and Appendix C. Additional impact Since the DEIS was released, BPA has gathered more information on clearing, roads, creek

the photomaps may move slightly during actual surveying. The Forest Service has reviewed the road system and recognizes that spur roads as drawn on

and additional mitigation. The Project Plan has more detail on project design, construction specifications and standards, construction phases. BPA would also work closely with the Forest Service on a Project Plan. working with the Forest Service after the Record of Decision and through the clearing and In many meetings with the Forest Service, BPA has explained their intent to continue

α-35

be in upland areas and have very little effect on hydrologic function or floodplains and stream BPA believes that the impact would be low. Nearly all of the new road construction would

detailed description in FEIS Section 4.10. some riparian vegetation, but large woody debris would not be carried into streams. See a more and would minimize long-term sediment delivery. Bridge construction would disturb or remove designed, and armored so that they do not significantly affect stream flow or the stream gradient no fords are planned through flowing streams. Bridges or culverts would be properly sized, than 1 cfs). Stream crossings would consist of either temporary or permanent bridges or culverts: channels. There are five additional stream crossings (as shown on USGS maps) planned for the new temporary or permanent roads, and they all occur in intermittent or low flow channels (less

18-40

presented in Section 4.10 of the FEIS. native cutthroat habitat quality would not be appreciably reduced. More information is We contend that with properly designed and located roads and stream crossings, overall

The standards and guidelines noted by the commentor are:

Standard and Guideline (watershed, general)

disturbed condition. 1. Not more than 30% of any principal watershed or their subwatersheds in hydrologically

Standards and Guidelines - Fisheries and Aquatic Resources

- screens to prevent loss of fish. 1. Instream facilities must maintain minimum instream flows, provide fish passage, and
- minimum instream flow, fish passage, and screens to prevent loss of fish. When reauthorizing existing special use permits for instream facilities, provide for
- avoid activities which reduce habitat features (pool frequency, temperature, large woody debris, of recovery of degraded habitat features. bank stability, lower bank angle, and width/depth ratio) below expected values or retard the rate Within watersheds with native cutthroat trout or waters vital to meeting recovery goals.
- habitat features when planning or conducting management activities within Native Trout 4. Emphasize watershed analysis or site-specific analysis to more accurately define fisheries
- Expected values may be adjusted based on field analysis or literature review

Big Hole Mountains - Goals and Objectives - Fisheries, Water and Riparian Resources:

Goal - Channel stability would be rated at good to excellent for individual streams

Main Mahogany, Henderson, Patterson, and Murphy Creeks. natural conditions allow on South Fork, Packsaddle, Horseshoe, Superior, North Fork Mahogany, Objective - Improve stream channel stability rating to good or excellent by 2007 where

expected values (Forest S&G 5). Although the proposed project would not appreciably improve construction activities would incorporate best management practices to avoid or minimize the rate of recovery of degraded habitat features (Forest Standard & Guidelines 3). No additional and 2). No activities proposed would reduce habitat features below expected values or retard potential impacts to fisheries resources. BPA does not propose to evaluate or attempt to adjust 4). It is assumed that all streams with potential native trout habitat do provide habitat, and fish habitat analysis was conducted as part of the proposed project (Forest Standard & Guidelines No instream facilities are proposed that would affect flow (Forest Standards & Guidelines 1

Big Hole goals and objectives for improved stream channel stability. stream channel stability in the drainages affected, neither would it hinder the attainment of the

18-4

removed has been dramatically reduced. Most of the trees that would be removed are small. Service for the value of the timber removed, minus the cost of removal. Although with the latest proposed clearing requirements, the amount of merchantable timber that would be Service could contract the sale. Or, BPA could contract the sale and reimburse the Forest selling the timber. BPA could provide the clearing design and specifications and the Forest BPA is discussing several tree clearing options with the Forest Service. Options vary for

beneficial agreement. BPA will continue to discuss these options with the Forest Service and reach a mutually

18-4

Comment noted. This change has been made in the FEIS.

18-4

clarified in the FEIS and Jackson Hole area, where the eastern portion of the project is located. This has been The influence of glaciation on the landscape was in reference to the southern Teton Range

18-4,

long parallel ridges separated by valleys. The project from Pine Creek to Trail Creek is located predominately within this range. Map 8, Soil Limitations, shows the approximate location of adopted for this northwest-trending range. The Snake River Range is dominated by a series of this range. The Snake River Range is identified on USGS 1:24000 scale quads and was the designation

18-45

number of stream crossings, and the amount of land taken out of production are also discussed in the resource sections in Chapter 4. discussed in the resource sections in Chapter 4. information found in the Draft and Final EIS. Impacts from road maintenance and clearing are Because the Summary needs to be a short document, it does not contain all of the The relative amounts of soil disturbance,

18-46

each resource section in Chapter 4. See response to comment 18-45. Discussion of the SVC Alternative impacts is contained in

18-4

Additional text has been added to Chapter 4 in the FEIS.

18-48

Comment noted. This change had been made in the FEIS.

18-49

Please see response 18-43.

erosions levels at a particular location are referred to. physical properties, slope length and steepness, vegetative cover, rainfall characteristics, and management practices, there is not one "normal" level for all locations. Therefore, the term "normal" erosion rate has been changed to "present" erosion rate where pre-construction Since erosion rates vary from location to location depending on such variables as soil

18-5

affect any lakes or ponds. vegetation would be cleared for any considerable length. Additionally, clearing would not of stream bank. New roads also tend to cross drainages at right angles and no streamside Additional clearing in forested areas for the new right-of-way would not expose long stretches Water Quality and Soils/Geology. The right-of-way crosses most streams at nearly a right angle temperatures from clearing would be negligible. It was noted in the FYI sidebar in Chapter 4, table. Water temperature was not addressed in the table because impacts on stream water Table 4-1 was intended to provide an overview of the many impacts to water and soil resources. Many of the concerns addressed in this comment are too specific to address in this

production by access road construction is also addressed in Section 4.6. response 18-35. Wetlands are addressed in Section 4.7. Forest Plan are addressed in Section 4.6, Water Quality and Soils/Geology. Also, please see Concerns about compliance with state water quality standards and the revised Targhee The amount of soils removed from

2-2

Please see response 18-51.

ώ φ

Please see response 18-51

18-54

Changes have been made in Chapter 4.

18-55

See Section 4.7.2.2 for discussion of direct and indirect wetlands impacts.

18-50

Discharge Permits under the Clean Water Act. Comment noted. See discussion in Section 4.7.2.2 Wetlands Impacts, and Section 5.16

8-5/

discusses the Targhee Forest Plan Management Prescriptions Comment noted. See discussion in Section 4.7.2.3, Mitigation, and Table 5-1 which

36-81

designations. Please refer to Map 25, dated April 1997, of the Forest Plan Revision for Targhee project. It appears that the project is consistent with the new range of VQOs and ROS National Forest, Idaho and Wyoming. BPA has carefully reviewed the revised Forest Plan prescriptions for areas traversed by the

γ-5-

surveys will be conducted per an Interagency Agreement with attached protocols jointly developed by the Forest Service and BPA in 1997. BPA has worked closely with the Forest Service on survey timing and requirements. ₽

- construction surveys. limited, site-specific management prescriptions may need to be developed in consultation with most of the Forest Service standards and guidelines are oriented toward timber harvest, where planners have greater latitude to modify harvest units to accommodate threatened and the Forest Service to protect nest sites or other sensitive features identified during preendangered species. For the transmission project, where site-specific alternatives are more Forest Service standards and guidelines would be followed where possible. However,
- other conditions in lieu of using the generic standards presented in the revised Forest Plan. a site-specific management plan that takes into account site-specific topography, habitat, and example, mitigation for a nest site may sometimes be achieved by developing and implementing BPA agrees, although mitigation does not necessarily require replacement of habitat. For
- appropriate interfere with safe and reliable operation, such as retention of large woody debris where regard to site-specific conditions, may not be appropriate. specific clearing plans and site prescriptions. This requirement, if applied to the project without to maintain wildlife values within its transmission corridors, especially in ways that do not for wildlife habitat while trying to meet fire management standards and guidelines. BPA is eager large woody debris. In addition, some conflicts may arise between leaving large woody debris timber would be removed contain only small trees that are far too small to meet the definition of BPA would coordinate with the Forest Service regarding this issue during development of For example, many places where
- 5. Please see responses 18-8, 18-9, and 18-12
- Comment noted
- Comment noted

18-6(

The purpose and need for the Forest Service in Chapter 1 has been combined

18-61

Please see response 18-18

18-62

Please see response 18-41.

18-6

that would promote the types and levels of use desired at each access road." with the mitigation identified to "coordinate with each Ranger District to develop gating plans discussed in Section 3.3.1. Impacts to these resources are discussed in Section 4.3.2.1, along Your comment is difficult to respond to without more detail. Existing motorized use is

18-64

and existing line that could be affected by the line and access roads. The Goals and Objectives, Standards and Guidelines are summarized and how BPA plans to be consistent with them is Table 5-1 in Chapter 5 lists all the Targhee Forest Plan Prescriptions on or adjacent to the new

18-65

Please see response 18-38

Impacts are discussed in Chapter 4. The new routes you refer to in the Pine Creek area near the lodge are described in Chapter 2

18-67

Map 11 shows this information.

8-68

regulations, which discuss significance in terms of both context and intensity (40 CFR 1508.27). outlined in Section 4.9.1 of the FEIS. BPA considers significance based on the CEQ NEPA The criteria BPA used to categorize impacts on wildlife as high, moderate, low, or none are

and, therefore, does not consider it a "high" level of impact. revised Forest Plan). So, in terms of context, BPA views the loss of conifer forest as localized Forest, where less than 31 hectares (77 acres) of forest lost is negligible in terms of the projected 20,520 acres that will be harvested over the next 10 years on the Forest (as projected in the impact is not significant in the context of the region or, on a smaller-scale, the Targhee National In terms of context, the significance of the impact would be confined to the site of action. The

these criteria (40 CFR 1508.27). evaluating intensity. The impact of forest removal for the Agency Proposed Action does not meet intensity. Please see the CEQ regulations, which outlines 10 criteria to be considered in endangered species listed under the Endangered Species Act, is considered significant in terms of exceedingly rare community type, such as one that provides critical habitat for a threatened or common habitat type within the watersheds of the project area. In general, an impact on an In terms of intensity (severity of the impact), the conifer forest that would be lost is a relatively

forest is so densely stocked that northern goshawks and flammulated owls would have difficulty small to be of use to many of the sensitive species referred to in your comment, and much of the coniferous forest that would be lost as a result of the proposed transmission line is much too stand composition and habitat loss for forest dependent species. For instance, much of the type is the result of decades of fire suppression that has caused landscape level changes in forest dense stands composed of small lodgepole pine, Douglas-fir, and other conifers. This habitat The majority of coniferous forest that would be lost because of the transmission line consists of trouble because of changes in forest structure that have occurred from other human influences. does not consider this a high intensity impact. Many species referred to in the comment are in of the most common habitats present within the watersheds where the project would occur, BPA navigating within them. It is true that many sensitive species use coniferous forest, but because this forest type is one

forest clearings. Small mammal populations may be higher as well, partly because food would sensitive species. For example, northern goshawk and great gray owl are known to forage along be more abundant in the new right-of-way than in the densely stocked forest stands present now. The cleared right-of-way would still provide wildlife habitat, including habitat for several

loss of conifer forest does not constitute a "high" level of impact in terms of context and intensity These factors need to be considered when evaluating the significance of impacts on wildlife and, in consideration of these factors and the criteria established in the EIS, BPA believes that the

expect that the line would remain indefinitely. Therefore, this impact has now been identified as Nevertheless, because of the long-term purpose and need of the project, it is reasonable to irretrievable loss. However, BPA considered the loss not to be irreversible because management an irreversible commitment of resources as well. direction could change and return lost lands to producing timber and associated wildlife habitat. The DEIS identified lost production or use of renewable resources, such as timber, as an

represents a high level of impact. common habitat types. As stated above, BPA does not believe the loss of coniferous forest unique habitats, such as wetlands. BPA does not typically mitigate impacts on relatively BPA typically mitigates impacts on species listed under the Endangered Species Act or other

BPA lists mitigation measures in the FEIS

18-69

Agriculture, Forest Service, 1996a). In discussing fish habitat conditions in the Pine Creek drainage, the EA states on page 29, paragraph 5, that the "fisheries habitat condition has been rated poor to fair through these reaches." Though habitat conditions were rated poor to fair, the EIS acknowledges that Pine Creek does provide a significant portion of spawning habitat for allotments, including grazing allotments in the Pine Creek drainage (U.S. Department of drainage was from a U.S. Forest Service environmental assessment of several grazing Snake River populations of cutthroat trout. The source of the EIS information relating to fish habitat condition in the Pine Creek Though habitat conditions were rated poor to fair, this

18-/

above North Pine Creek shows an increase in sediment deposition due to a series of beaver to Comment 18-69. The Forest Service states on page 29, paragraph 6, that "a short reach just the Pine Creek drainage came from the same cattle allotment EA discussed under the response Information in the EIS relating to beaver activity contributing to sedimentation problems in

road would be altered slightly to bring the road up out of the drainage be re-rocked. A new bridge would be installed to span the drainage and the alignment of the coming off the highway would be used for construction and the road up to Tie Canyon would BPA recognized the need to control sediment from entering the creek. The existing bridge new roads would be designed to minimize construction-related and long-term sediment transport to streams. For instance, after visiting Tie Canyon several times, the Forest Service and The comment regarding sediment problems (i.e., Tie Canyon) is noted. Road upgrades and

of short spur roads within the right-of-way to site new structures. access roads from the main highways. BPA would need to construct about 7.3 km (4.5 miles) road and existing roads within the right-of-way. This includes about four or five new, short need to construct about 4.5 km (2.8 miles) of new road to access 2.7 km (1.7 miles) of new Road access to existing structures already exists for over 80 percent of the line. BPA would

provided in Chapters 2 and 4. Existing and proposed new roads are shown in Appendix C Additional site-specific information and analysis of road locations and potential impacts is

18-7

Please see response 18-38

18-/

BPA completed a study of recreation issues along Teton Pass. The potential positive impacts to yo-yo skiing/snowboarding are in Section 4.3.2.1.

18-/

Please see response 18-16.

18-/4

Please see response 18-38.

of waiting to state it in the last paragraph of that section. suggest, BPA has stated the reason for dismissal in the first paragraph of the discussion instead BPA briefly analyzed the alternative of burying the transmission line but dismissed it from further consideration because of its high cost. This is explained in Section 2.6.5. As you

8-/6

and the Wyoming Department of Administration and Information, Division of Economic Analysis, 1995. This same information is in the FEIS. 1993; the Idaho Department of Employment, Research, and Analysis Bureau, February 1996; a number of sources including the U.S. Department of Commerce, Bureau of the Census the project area including Teton County. The information for this discussion was obtained from The population of the project area is discussed on page 3-31 and 3-32 of the draft EIS in the Socioeconomics Section. Specifically Section 3.13.1, Population, discusses the population of

18-7

Please see responses 18-18 and 18-23.

BPA proposes removing trees off the new right of way only where they are diseased or leaning toward the line and might fall into the line and cause an outage or fire.

18-78

NEPA. in the FEIS. BPA will develop a Mitigation Action Plan after the Record of Decision as required by the National Environmental Policy Act and Department of Energy Regulations implementing BPA has worked with the Forest Service to identify appropriate mitigation and it is identified

8-79

This has been clarified in the FEIS

18-8(

National Forest. Please see response 18-25 Targhee National Forest. No grazing allotments would be affected on the Bridger-Teton The proposed project would pass through two cattle and two sheep allotments on the

18-8 18-8

during a timber sale, the activity would be coordinated with affected parties so as not to from the right-of-way to lessen visual and erosion impacts. If trees are removed commercially BPA would work with all parties to ensure that the appropriate number of trees are removed the right-of-way would need to be left in the best condition possible for construction activity. gathering by the public, clearing would have to be completed in one short summer season and and if merchantable, how the timber is marketed. If it is possible to open up areas for firewood interfere with the general clearing contractor. BPA would work with the Forest Service to develop the method of tree disposal or removal,

10-0

The text in the FEIS has been revised

α-α

The text in the FEIS has been revised. Surveys will be completed in 1998.

developed by the Forest Service and BPA in 1997. surveys will be conducted per an Interagency Agreement with attached protocols jointly BPA has worked closely with the Forest Service on survey timing and requirements.

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Please see response 18-84.

BPA will send the biological evaluation to the Forest Service for their review.

of July 15 as to when ground disturbing activities could begin. BPA received a memo from the Forest Service dated September 11, 1997 that drops the date

construction surveys the Forest Service to protect nest sites or other sensitive features identified during preother conditions may be more appropriate and may need to be developed in consultation with presented in the revised Forest Plan) that take into account site-specific topography, habitat, and are more limited, site-specific management prescriptions (in lieu of using the generic standards harvest units to accommodate species. For transmission lines, where site-specific alternatives Guidelines for certain nesting species will not be met. Most of the Forest Service Standards and completed all surveys yet but anticipates that if nests are found, all Forest Service Standards and Guidelines are oriented toward timber harvest, where planners have greater latitude to modify Forest Service Standards and Guidelines would be followed where possible. BPA has not

survey. Locations will be identified on maps provided by the Forest Service As per the Interagency Agreement detailing wildlife surveys, GPS will not be used in the

conjunction with other interested parties. Site-specific mitigation if required will be determined by BPA and the Forest Service in

18-8

Please see response 18-18.

In general, an additional 12 m (40 feet) of new right-of-way would be needed for a new parallel line. Clearing outside this area would only be done where trees are diseased or leaning towards the line and are tall enough to possibly fall into the conductor and cause an outage or

φ<u>-</u>ω

This information has been added to Section 2.1.4

α-α

The text has been revised in the FEIS. Also, snowmobiling is described under motorized recreation in Section 3.3.1.

0-0

be determined by BPA and the Forest Service at each site The specific requirements for gates, including allowing passage for horses, bikes, etc., would

18-9

Please see response JPM-44. This will be done.

which includes Teton Valley, Idaho. territory. The primary intent was not focused to improve service to Fall River's service territory, The purpose of this project is to provide better, more reliable, service to Lower Valley's service

close certain switches and breakers, Fall River would experience slightly better voltages on their benefits to Fall River. However, for certain outages and after crews have had time to open and The Agency Proposed Action and the Single-Circuit Alternative would not provide obvious

existing Swan Valley-Teton line and the Goshen-Drummond line. the most benefit to Fall River. There would be fewer unplanned outages due to faults on the The Short Line Alternative that includes development of a new switching station would offer

slightly better voltages for certain outages, specifically the Palisades-Snake River 115-kV line outage or the Swan Valley-Teton 115-kV line outage. The SVC alternative would not provide significant benefits to Fall River. Fall River would have

-

September 11, 1997. BPA granted a 30-day extension of the Draft EIS public comment period to the Lake Creek II Homeowners and those groups they chose to involve. The public comment period closed

21-1

BPA placed Mr. Speyer on the mail list and sent him the requested information.

22-

one of the groups that Lake Creek II Homeowners intended to involve. The public comment Homeowners and those groups they chose to involve. BPA understood that Teton County was period closed September 11, 1997. BPA granted the 30-day extension of the Draft EIS public comment period to the Lake Creek II

23-

Please see response 11-1.

23-2

Please see response 11-2. Also, restrictions are mentioned in Chapter 4

23-3

the background material used to develop the DEIS. percent, is within winter range. Please note that the Wildlife Report (now Appendix G) has not FEIS in response to your comment. About 24 km (15 miles) of the 58 km (36 mile) line, or 41 been revised because it is included as a background report and not as a replacement for the FEIS As a matter of efficiency, BPA is responding to public comments directly in the FEIS and not in Additional information regarding deer, elk, and moose winter range has been added to the

23-4

could be disturbed by construction noise and activity in the Swan Valley and Jackson areas (pages 4-55), as well as potentially disturbed by recreationists using new access roads created by Your concerns were addressed in the DEIS, which noted that wintering deer, elk, and moose

appropriate mitigation in the DEIS and FEIS. the project. BPA concurs with IDGF that this could be a significant impact and, therefore, this topic was addressed in the EIS. BPA also concurs that this impact is avoidable and identified

delineated deer/elk winter range There would be no construction during the crucial period of November 15 and April 30 in

23-5

Forest Service on gates for roads. Where the Forest Plan directs limiting motorized vehicles, BPA would coordinate with the

involved in those meetings. contact the Targhee National Forest or BPA maintenance crews in Idaho Falls to become discuss ongoing and upcoming maintenance needs and activities. BPA invites the IDFG to BPA's maintenance crews and the Forest Service meet on a regular basis in Idaho Falls to

schedule certain activities at certain times or in certain locations to try and avoid the fall big August 30 until the weather makes these activities impossible. BPA can work with agencies to Because of the short construction window, construction activities need to take place after

23-

through Pine Creek Comment noted. Option D uses double-circuit structures and is now the preferred route

23-7

appropriately designed culvert. Fish passages would not be blocked or impeded All streams that have been identified as critical to fish would be crossed either by bridge or

23-8

Forest Service BPA would reseed disturbed sites with an appropriate seed mixture as recommended by the

23-9

the fine-spotted form. However, we have changed the text in the FEIS to Yellowstone cutthroat Service biologists indicated that Yellowstone cutthroat present in streams along the project are (the fine-spotted form). There is much debate about the distinction of forms of Yellowstone cutthroat trout. Forest

13-10

Please see response 18-18

agricultural land, mountain brush, and grass brush forb and sage would be disturbed 100 feet in length. Map 9 shows vegetation crossed by the line. In addition to timberland, spur roads would be within the additional 40 feet of new right-of-way and would average about of-way. About 6 hectares (15 acres) will be removed for new access roads off right-of-way. All hectares (62 acres) and includes timber removed for an additional average 40 feet of new right-The amount of timberland that would be removed has been revised. The new figure is 25

23-11

affected by the construction and operation of the federal hydroelectric dams in the Columbia Section 4(h)(10)(A) of the Act directs BPA to protect, mitigate, and enhance fish and wildlife federal laws governing BPA require the full mitigation for lost habitat sought by this comment. Neither the Northwest Electric Power Planning and Conservation Act of 1980 nor other

prioritization process and it is recommended for funding by the Council, BPA could consider funding it as part of the BPA fish and wildlife budget in the 1996 Fish Budget Memorandum of can choose not to implement this measure. If IDFG submits this project to the Council's regional Columbia River Basin Fish and Wildlife Program, BPA is guided, not directed, by the Council and River Basin. 16 U.S.C. 839b(h)(10)(A). Mitigation for transmission projects was not required in the Act. Even if such mitigation is proposed in the Northwest Power Planning Council's Agreement.

23-12

existing transmission line would minimize the amount of critical habitat lost. Forest Plans on road closures to motorized vehicles at any time of the year. Also, paralleling the transmission line in critical avian flight paths, minimizing new road construction, and following in big game winter range (from November 15 to April 30), using marker devises on the See Section 4.9.2.2 for wildlife mitigation. Mitigation includes no construction during winter

For more information, please see response 23-11

24-1

BPA appreciates the information the Trumpeter Swan Society has provided

information was regarding trumpeter swan activity in the region and outside the area of the appendix and did not find the discussion to differ significantly from yours. Most of the project's influence, and although appreciated, the information was not included in the FEIS information presented in your letter was collected since the appendix was prepared. inaccuracies. Your comment states that Appendix D in the DEIS (now Appendix G in the FEIS) contains BPA compared your description of trumpeter swans in the project area with the

disturbed or any new information regarding collisions, BPA did not see a need to revise disturbance of nesting trumpeter swans and (2) the potential for trumpeter swans to fly into lines information in the DEIS Because the additional information you provided did not identify any nest sites that may be The primary concern regarding the project and its consequences on trumpeter swans are (1)

24-2

Please see response 24-1

24-3

Please see response 24-1.

24-4

Please see response 24-1.

24-5

Please see response 24-1

24-6

Please see response 24-1.

24-7

trumpeter swans Section 3.10.2 in the FEIS references the use of Pine Creek as a likely travel corridor for

24-8

Please see response 24-1.

devices would be used in critical avian flight paths. BPA would work with the Forest Service, transmission line by proposing that marker balls be installed as you recommended. Marker IDFG, and the WGF to explore using different marker devices, including marker balls. BPA addressed concerns regarding potential trumpeter swan collisions with the new

25-

agreed to. BPA has not received a copy of the tape from the Homeowner's Association. Homeowners and BPA requested a copy of the tape from the Homeowners to clarify what was Homeowner's Association. BPA did not agree to provide models or specifications. Cost estimates for the alternatives are in the DEIS and FEIS. The July 24 meeting was taped by the and the 22 m (400 ft.) underground option into Teton Substation. These simulations were given to the Homeowners via Rick Knori at Lower Valley Power and Light. They were also sent to the provide visual simulations of the existing condition at Teton Substation, the overhead option, At the July 24 meeting with the Lake Creek II Homeowners Association, BPA agreed to

-07

The text has been changed in the FEIS.

27-1

Please see responses 27-8, 27-9, 27-11, 27-12, 27-13, 27-17 to 27-29.

27-2

Please see responses 27-8, 27-12 to 27-16

27 - 3

Please see responses 27-9, 27-15, 27-17 to 27-21.

2/-1

Please see responses 27-21, 27-23, 27-24, 27-25

2/-1

Please see responses 27-7 to 27-29.

2/-6

Please see responses 27-7 to 27-29

2/-/

Please see responses 27-8 to 27-29.

2/-8

now included in the FEIS in Section 4.2.2.2 as visual mitigation considered but not preferred You are correct. Relocation of Teton Substation was not considered in the Draft EIS. It is

2/-9

Sections 4.5.3, 4.5.2, 4.2.2, and 4.12.2.7, respectively. The FEIS also discusses opportunities to minimize impacts in these areas. The FEIS discussions on noise impacts, EMF, visual impacts, and property values are in

new line would not create additional noise so no mitigation is offered Noise: BPA would design the SVC to meet Teton County and Town of Jackson standards. A

EMF: None of the transmission line alternatives are expected to increase the magnetic field environment at the residences near Teton Substation. This is because any new equipment than the contributions from the existing transmission line and substation equipment, which are with distance, contributions to residences from these new sources would be substantially less the far side of the substation away from the residences. Since magnetic fields decrease rapidly additions (which are similar to existing equipment within the substation) would be located at located much closer to residences.

of the SVC equipment. Like the transmission line alternatives, the SVC is proposed to be located on the far side of the substation away from residences (see Figure 2-7.) any potential increase at either site would depend on the design, location and operating modes or existing facilities. Increases to nearby residences are therefore possible, and the amount of substation fence than the standard equipment associated with the transmission line alternatives the fields could be a much larger contributor to the magnetic field environment within the equipment proposed for this project, BPA's experience with 500-kV SVC equipment suggests While BPA has no specific magnetic field information available related to the 115-kV SVC additional, and somewhat unique, magnetic field source within Teton or Jackson substations If the SVC alternative is selected, the specialized SVC equipment would result in an

by Verdone Landscaping Architects and submitted by the Lake Creek II Homeowners Association during scoping to aid in that effort. mitigation to design and implement a landscaping plan and use the landscaping plan prepared Visuals: Visual mitigation is identified in Section 4.2.2.2. BPA has identified as its preferred

fee acquisitions established through the appraisal process. would be acquired in fee. Landowners would be offered fair market value for the easements or rights needed for the switching station (Short Line Alternative) or the SVC Alternative at Jackson transmission line right-of-way or access roads would be acquired as easements. New land Property Values: New land rights needed across private landowners' property for

the impact of the transmission lines on property value. It may also reference studies conducted on similar properties to add support to valuation considerations. The strength of any appraisal data to estimate fair market value. is dependent on the individual analysis of the property, using neighborhood and specific market The appraisal process takes all factors affecting property value into consideration including

BPA does not predict long-term adverse effects on property values along the existing right-of-

27 - 10

factored into the equation. These studies allowed BPA to choose which alternatives to analyze These analyses were focused primarily on business objectives, though societal costs are In the early planning stages of this project, BPA did a cost/benefit studies of the alternatives.

would benefit, so the entire community would pay for this facility through electricity rates disruption they can cause would not occur. All members of the community who use electricity community would benefit. Blackouts would be prevented and the financial and social If a transmission line is built, as load continues to grow in the Jackson area, the whole

it well away from neighborhoods. Since that time, property owners have chosen to buy and It is very difficult for BPA to get right-of-way for a new transmission facility. BPA prefers to build next to existing facilities whenever possible. BPA built Teton Substation in 1968, locating build homes next to the transmission line and substation.

surrounding Teton Substation, for example, would benefit the most, if not solely, from mitigation mitigate impacts. While this money originates from all ratepayers, property owners immediately the facility may experience indirect impacts. BPA and Lower Valley have allocated money to owners near or next to these facilities may experience direct impacts. Others that live away from town may need to accommodate a new sewage facility or trash transfer station, another may at Teton Substation. need to accommodate a new or upgraded transmission facility or road expansion. Property As the Jackson area grows, additional infrastructure will be needed. For example, one part of

27-11

You are correct. At the time the DEIS was distributed, BPA had not identified specific actions to mitigate for impacts around Teton Substation. The FEIS now identifies more specific mitigation.

27-12

It is also included as mitigation considered for visual impacts near Teton Substation but not preferred in Chapter 4. Please see response 27-8. Also, consideration of underground technology is in Section 2.6.5

27-1:

not feasible. Please see response 27-8. Because of its extremely high cost, relocation of the substation is

27-14

similar to the terrain found in the last 1-2 miles of transmission line from Fish Creek Road to the cost of burying a transmission line in flat agricultural land with deep soils and few outcrops. part of Burying the Transmission Line in Section 2.6.5 of the Draft EIS. The discussion identified Substation was not considered as an alternative by itself in the Draft EIS but it was discussed as Teton Substation. Undergrounding the last 1-2 miles of transmission line from Fish Creek Road to Teton

costs for land. Because of the high cost, BPA has not identified undergrounding the line to be a underground would cost about \$2,600,000 - \$5,300,000. These estimates do not include any undergrounding a single-circuit line is \$1,300,000 - \$2,900,000. BPA has now identified undergrounding the transmission line from Fish Creek Road to Teton Substation as mitigation in Section 4.2.2.2. New estimates have been done and the cost of preferred mitigation for visual impacts. Putting both circuits

27-15

and others suggested as mitigation for visual impacts are listed and briefly described in options are now identified as mitigation, although not preferred, in Chapter 4. These alternatives Chapter 4. Overhead termination of the line is described in Section 2.1.5 of the Final EIS. The remaining

2/-16

undergrounding the line into the substation would not be unconditionally committed to the BPA prefers to implement a landscaping plan rather than undergrounding the line. The cost for although not preferred. Because of its high cost and limited ability to mitigate for visual impacts Homeowners for their use The Underground Termination Option in the DEIS is now identified in the FEIS as mitigation,

surrounding Teton Substation. the entire project, including Teton Substation. If the SVC Alternative is chosen and placed at of Energy guidelines and procedures implementing NEPA following the Record of Decision. If a line alternative is chosen, the plan will describe mitigation that will be implemented across involvement process and other public comment. BPA is not familiar with the "Teton Substation Mitigation Action Plan." BPA will prepare a Mitigation Action Plan as required by Department Mitigation Action Plan." BPA will document its final decision regarding the alternatives in the Record of Decision BPA will make its decision based on the input from Lake Creek II through the public Teton Substation, the mitigation action plan would focus mostly, if not entirely on the area

2/-1/

Please see response 27-9.

2/-18

Concerning the questions related to substation noise, please refer to sections 3.5.2.2 and 4.5.3.3 in the EIS and responses JPM-54 and 55.

which are located much closer. then the contributions from the already existing transmission line and substation equipment distance, contributions to the residences from these new sources would be substantially less of the substation away from the residences. Since magnetic fields decrease rapidly with similar to existing equipment within the substation) would be located at the far side (west side) residences near Teton Substation. This is because any new equipment additions (which are transmission line alternatives are expected to increase the magnetic field environment at the consuming, and were therefore not attempted for this project. However, none of the Quantitative magnetic field analyses for substations are complex, expensive, and time

operating modes of the SVC equipment. Like the transmission line alternatives, the SVC is amount of any potential increase at either site would depend on the design, location and alternatives or existing facilities. Increases to nearby residences are therefore possible, and the substation fence than that from the standard equipment associated with the transmission line the fields could be a much larger contributor to the magnetic field environment within the equipment proposed for this project, BPA's experience with 500-kV SVC equipment suggests While BPA has no specific magnetic field information available related to the 115-kV SVC an additional, and somewhat unique, magnetic field source within Teton or Jackson substations. Figure 2-7. proposed to be located on the far side of the substation away from residences. This is shown in However, if the SVC alternative is selected, the specialized SVC equipment would result in

conducting detailed environmental analysis alternative is considered unreasonable, BPA will dismiss it from further consideration without BPA is required to conduct environmental analysis on all reasonable alternatives. If an

2/-19

Comment noted. Please see response 27-20

77-70

would be acquired in fee. Landowners would be offered fair market value for the easements or transmission line right-of-way or access roads would be acquired as easements. New land rights needed for the switching station (Short Line Alternative) or the SVC Alternative at Jackson fee acquisitions established through the appraisal process As stated in Appendix L, new land rights needed across private landowners' property for

data to estimate fair market value. dependent on the individual analysis of the property, using neighborhood and specific market on similar properties to add support to valuation considerations. The strength of any appraisal is the impact of the transmission lines on property value. It may also reference studies conducted The appraisal process takes all factors affecting property value into consideration including

27-2

preferred mitigation for visual impacts. BPA does not believe that long-term impacts to property alternatives for visual impacts is in Section 4.2.2.2. A new landscaping plan that incorporates Section 4.12.2.7 and Appendix L (Appendix G in the DEIS). A discussion of mitigation values would occur. the landscaping plan prepared by Verdone Landscaping Architects during scoping is identified as A discussion of visual impacts is in Section 4.2.2.1. A discussion of property values is in

27-22

account operation and maintenance considerations." take reasonable low-cost steps to minimize field exposure for these facilities while taking into with other design and siting factors for new and upgraded transmission facilities. BPA would EMF strategy which states ... "Transmission facilities would consider EMF as an important factor BPA's course of action is consistent with the level of relevant science and consistent with its

27-23

around Teton Substation. This plan will incorporate the landscaping plan prepared by Verdone Landscaping Architects during scoping and submitted by Lake Creek II to BPA during scoping. now proposed to develop and implement a landscaping plan to mitigate for visual impacts to mitigate for impacts around Teton Substation that would be caused by this proposal. BPA has You are correct. At the time the DEIS was distributed, BPA had not identified specific actions

27-2

Substation. This plan will incorporate the landscaping plan prepared by Verdone Associates during scoping and submitted by Lake Creek II to BPA during scoping. those provisions and could not sign the contract. BPA has now proposed as preferred mitigation offer with an attachment to the contract listing certain provisions. BPA was not able to accept noted. Since submitting comment letter 27, Lake Creek II Homeowners accepted the \$60,000 not accept the offer, making BPA's reference to landscaping in the DEIS completely inaccurate as to develop and implement a landscaping plan to mitigate for visual impacts around Teton hence the wording in the DEIS. After DEIS distribution, Lake Creek II informed BPA they would Substation. BPA assumed that landscaping would be planted in spring and early summer 1997 made by BPA to mitigate for impacts caused by past additions in 1994 and 1995 at Teton At the time the DEIS was distributed, Lake Creek II had verbally accepted the \$60,000 offer

National Environmental Policy Act process and BPA is now proposing as its preferred mitigation Substation, there is no need to mention the 1994 and 1995 additions in the Final EIS to develop and implement a landscaping plan to mitigate for visual impacts around Teton Because the 1994 and 1995 additions to Teton Substation were previously covered under the

27-25

discussion of impacts or mitigation. surrounding Teton Substation. Snow piles are not mentioned anywhere in Chapter 4 in the As stated in Chapter 4, BPA recognizes a potential for moderate or high impact to residences

be affected by the project. Chapter 3 does not describe impacts or mitigation. Chapter 3, Affected Environment. This chapter is meant to describe the environment that may Snow piles created from the clearing of snow from residential streets are mentioned in

21-26

operating modes of the SVC equipment. Like the transmission line alternatives, the SVC is amount of any potential increase at either site would depend on the design, location and alternatives or existing facilities. Increases to nearby residences are therefore possible, and the substation fence than that from the standard equipment associated with the transmission line the fields could be a much larger contributor to the magnetic field environment within the equipment proposed for this project, BPA's experience with 500-kV SVC equipment suggests While BPA has no specific magnetic field information available related to the 115-kV SVC an additional, and somewhat unique, magnetic field source within Teton or Jackson substations. County noise regulations. BPA recognizes that the specialized SVC equipment would result in done. Designs that mitigate for noise would be done to meet Town of Jackson and Teton proposed to be located on the far side of the substation away from residences. This is shown in If the SVC is chosen to meet the need for this project, a full design of the facility would be

21-2

preferred site for the SVC Alternative. Comment noted. The SVC is not the Agency Proposed Action. Teton Substation remains the

27-28

Comment noted. Please see responses 27-1 to 27-27

27-20

request and have clarified their request for BPA. Lake Creek II Homeowners have not BPA agrees to provide the Homeowners with information after they have agreed to pay for their Homeowners Association. In a letter from BPA to the Homeowners dated September 19, 1997, responded to this letter. BPA has responded to the Freedom of Information Act request from the Lake Creek II

Unfortunately, BPA cannot grant another extension of the DEIS public comment period because of the need to keep the process on schedule. Homeowners and those they chose to involve which ended on September 11, 1997. BPA did grant a 30-day DEIS public comment period extension to Lake Creek II

-82

adjacent to substations, but the impact to these specific properties was not isolated in these The studies for the impact of transmission lines on property values did include properties

easements or fee acquisitions) that need to be acquired would follow the appraisal process identified in Appendix L using local area data. Although these studies were not located in the Jackson area, any new land rights (either

78-7

available upon request. BPA believes this information adequately summarizes the research and Biological Effects of Transmission Lines: A Review (1996), and Electric Power Lines: Appendix, much more detailed information can be found in two BPA publications: Electrical the EIS is intended to summarize briefly the large body of research on EMF. As indicated in the related to EMF health concerns Questions and Answers on Research into Health Effects (1995). These publications are The "Summary of Biological and Epidemiological Studies Relating to EMF" in Appendix D of

Agency Proposed Action) would be installed at the far side of the substation away from the residences near Teton Substation. New equipment additions for the alternatives (including the BPA also believes reasonable low-cost steps have been taken to minimize EMF exposure to

For more information, please see response 27-18

28-3

Energy National Environmental Policy Act (NEPA) regulations (April 24, 1992) and were categorically excluded from further NEPA review and documentation. A copy of this attachment to a letter to the Lake Creek II Homeowners Association dated June 12, 1996 documentation and pertinent sections of the regulations were sent at their request as an BPA determined that these actions complied with Section 1021.410 of the Department of these additions were installed within previously developed areas (inside the substation yard), installed a 115-kV line terminal addition, and installed two capacitor groups in 1995. Because Utility infrastructure was added at Teton Substation in 1994 and 1995. In 1994, BPA

BPA has identified and listed mitigation in each resource section. moderate, or high impacts, as well as cumulative impacts identified in the resource sections, cumulative impact discussion for land use is in Section 4.1.2.3. To help mitigate for the low, Discussions of these impacts are found in the resource sections. actions do have cumulative impacts on the surrounding natural and urban environment. the additions described above and proposed changes. BPA also recognizes that its proposed For example, at Teton Substation the specialists analyzed the present condition, which includes who analyze present conditions with proposed changes as described in each of the alternatives natural and urban environment. Environmental impacts are determined by resource specialists BPA analyzed and identified the environmental impacts of the proposal on the surrounding As you point out, the

28-2

recognizes that these future planning actions are outside the scope of this EIS and would be studied in more depth later if they became less speculative. Potential impacts would likely be studied in subsequent environmental documents. needs, etc. (see Section 1.7.1). It is possible they may not occur when predicted. The EIS growth, advances in technology, energy conversion to renewable resources, future customer actions (see Chapter 2), those actions are highly dependent on many uncertainties: future load Substation. Though BPA does recognize that each of the alternatives include future planning At this time, BPA is not aware of any reasonably foreseeable plans to expand Teton

commercial development. Socioeconomic resource section to recognize potential cumulative impacts from residential and accommodate residential and commercial expansion. Section 4.12.2.10 has been added to the capacity. This capacity, combined with other infrastructure needed for development, could voltage instability) caused by present demands on the system, and would create additional The Agency Proposed Action would be built to solve a reliability problem (specifically

28-6

assumed that landscaping would be planted in spring and early summer 1997, hence the wording in the DEIS. After BPA distributed the DEIS, Lake Creek II informed BPA they would not accept the offer. Since submitting comment letter 27, Lake Creek II Homeowners again mitigate for impacts caused by past additions in 1994 and 1995 at Teton Substation. BPA DEIS was distributed, Lake Creek II had verbally accepted the \$60,000 offer made by BPA to You are correct. The DEIS incorrectly characterized a landscaping plan. At the time the

around Teton Substation. This plan will incorporate the landscaping plan prepared by Verdone Landscaping Architects during scoping and submitted by Lake Creek II to BPA during scoping. now proposed to develop and implement a landscaping plan to mitigate for visual impacts listing certain new provisions. The suggested new provisions were unacceptable to BPA. accepted the \$60,000 offer (this time in writing) with an attachment to their letter of acceptance

Please also see response 28-3

28-6

BPA believes that design and placement of new structures would help mitigate visual impacts

plan to mitigate for visual impacts around Teton Substation. This plan will incorporate the Lake Creek II to BPA during scoping. landscaping plan prepared by Verdone Landscaping Architects during scoping and submitted by As stated in response 28-5, BPA has now proposed to develop and implement a landscaping

-87

Please see response 27-25

2-87

adverse effects on property values along the existing ROW and therefore did not recommend any along the proposed new ROW may occur on individual properties. However, these impacts are highly variable, individualized, and not predictable. BPA does not expect overall long-term BPA does recognize that some short-term adverse impacts on property value and salability

side of the substation away from the residences. For more information, please see response 27additions for the transmission line alternatives (including the Agency Proposed Action) at the far EMF exposure to residences near Teton Substation. This is done by locating the new equipment stated in response 28-2, BPA believes reasonable low-cost steps have been taken to minimize cause-and-effect relationship between electric or magnetic fields and adverse health effects. As BPA recognizes that the state of scientific evidence relating to EMF has not yet established a

28-9

great for present conservation efforts to keep up with demand. helped delay the need for this project in the past but growth in the Jackson area has been too conservation savings is too low to meet the need for this project. BPA, through Lower Valley, has accomplished 3.305 average megawatts of conservation savings. These savings most likely alternatives were considered and eliminated from detailed consideration (see Section 2.6). As you correctly state, conservation was considered, but was eliminated because the amount of BPA thoroughly analyzed all reasonable alternatives identified in Chapter 2.

conservation measures such as insulation in buildings. with the Town of Jackson Building Department to develop building codes that include BPA no longer provides conservation funding to Lower Valley, but Lower Valley is working

to integrate the technology into the community and possibly delay the need for future projects of spend more money to implement these technologies, Lower Valley would help find the best ways BPA is confident that as conservation technology improves and Jackson residents choose to However, such measures would not replace the need for this project.

78-16

Please see response 27-14.

- it is not preferred. It is described in Section 4.2.2.2 1. Relocation of the Teton Substation is identified as mitigation to lessen visual impacts, but
- identified as mitigation, although not preferred, to lessen visual impacts. It is described in Undergrounding the existing and new transmission lines into Teton Substation is
- described in Section 4.2.2.2 substation is identified as mitigation, although not preferred, to lessen visual impacts. It is Using low profile equipment at Teton Substation that reduces the height and girth of the
- Please see response 29-1, #3
- noise report as Appendix E BPA has added more information on noise in Sections 3.5.2 and 4.5.3 and included a

29-2

Please see response 29-1, #1.

29-3

Please see response 29-1, #2 and #3

29-4

Please see response 29-1, #3

operating modes of the equipment, appropriate detailed mitigation cannot be determined BPA does a full design of the facility and determines the final location, specifications, and minimize visual impacts and effectively eliminate noise impacts to the surrounding areas. regulations. BPA cannot agree at this time that housing the SVC in an enclosed structure would either substation. BPA would design the SVC to meet Town of Jackson and Teton County noise appropriate mitigation. BPA recognizes that the SVC would be an additional noise source at If the SVC Alternative is chosen, a site-specific plan would be prepared that includes

29-5

making any comparisons to the Jackson area. decreases or increases reported in the Portland, Vancouver, and Seattle areas. BPA was not 1995. The -1.05% to 1.46% information contained in this report reflects property value study entitled Residential Property Values along BPA Transmission Lines, that BPA completed in Appendix G in the DEIS (now Appendix L in the FEIS) of the DEIS contained results of a

adjacent to substations, but the impact to these specific properties was not isolated in these The studies for the impact of transmission lines on property values did include properties

follow the appraisal process identified in Appendix L using local area data. Any new land rights (either easements or fee acquisitions) that need to be acquired would

29-(

Comment noted. Please see response 29-1

29-7

Comment noted.

Comment noted. Please see responses 29-1 and 29-3.

29-9

Comment noted. Please see responses 28-3 and 29-5.

30-1

Please see responses 27-1 to 27-6

31-1

Substation are included as mitigation, although not preferred Substation and undergrounding the last 122 m (400 feet) of transmission line into Teton Mitigation that potentially lessens the visual impacts to the area surrounding Teton Substation is now included in Chapter 4, Section 4.2.2.2. Reducing the superstructure of Teton

31-2

surrounding Teton Substation. plan is identified as BPA's preferred mitigation alternative to lessen the visual impacts Please see response 28-3. BPA has identified mitigation for visual impacts. The landscaping

31-3 -3

including Teton Substation. If the SVC Alternative is chosen and placed at Teton Substation, the chosen, the plan will describe mitigation that will be implemented across the entire project, Guidelines implementing NEPA following the Record of Decision. If a line alternative is mitigation action plan would focus mostly, if not entirely, on the area surrounding Teton BPA will prepare a Mitigation Action Plan as required by the Department of Energy

by Lake Creek II to BPA during scoping. landscaping plan prepared by Verdone Landscaping Architecture during scoping and submitted plan to mitigate for visual impacts around Teton Substation. This plan will incorporate the BPA has now proposed as its preferred mitigation to develop and implement a landscaping

31-4

Undergrounding the new and existing line from Fish Creek Road into Teton Substation is identified as mitigation, although not preferred, in Chapter 4, Section 4.2.2.2.

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underground approach are included in Appendix M. simulations of the existing condition, the overhead approach into the substation and an identified as mitigation, although not preferred, in the FEIS in Section 4.2.2.2. Visual Undergrounding the last 123 m (400 feet) of transmission line into Teton Substation is now

31-6

of the tape from the Homeowners. to confirm the items requested and what agreements were made. BPA has not received a copy provide models or specifications. Cost estimates for the different alternatives are already given condition, and the overhead and underground line termination options. BPA did not agree to Association at Lower Valley's offices. BPA agreed to provide visual simulations of the existing On July 24, 1997, BPA met with several members of the Lake Creek II Homeowners Lake Creek II Homeowners taped the meeting and BPA requested a copy of the tape

schedule. BPA did grant a 30-day DEIS public comment period extension to Lake Creek II Homeowners and those they chose to involve which ended on September 11, 1997. BPA cannot grant another extension of the comment period due to the demands of the

32-1

Please see responses 27-1 to 27-6

33-1

Comment noted.

34-1

Please see response 27-10

34 - 2

thoroughly and has made appropriate changes in the FEIS. refer to responses from comment letters 27 and 28. BPA has answered all comments BPA has responded to Lake Creek II Homeowners' and Diane Connolly's comments.

34-3

BPA extended the DEIS public comment period an additional 30 days to the Lake Creek II separate occasions (not including the meetings together with BPA). In addition to meetings, representative from the Homeowners once. Lower Valley has met with the Homeowners on six with the Homeowners on eight separate occasions. The Forest Service met with a the Jackson meetings. In addition, since June 1995, members of the BPA project team have met As required by NEPA, BPA conducted four public scoping meetings in May 1996 and two public comment meetings on the Draft EIS in July 1997. Lake Creek II Homeowners attended Administrator makes a final decision, there is a 30-day no-action period. Homeowners and those groups they chose to involve. After the FEIS is issued and before the BPA believes that it has been very responsive to the Lake Creek II Homeowners Association.

correspondence from the Lake Creek II Homeowners. BPA, Lower Valley, and the Forest Service have phoned, and received and responded to

provided feedback on all issues raised by responding verbally in various meetings or phone conversations, through written correspondence, and through the Draft and Final EIS's. BPA has reviewed all correspondence from Lake Creek II Homeowners and believes it has

34-4

Please see response 27-14

34-!

likely. BPA has identified landscaping as the preferred mitigation for visual impacts around Substation in Section 4.2.2.2. The structures in these new designs would be less than 16 m (54 because costs become prohibitive Teton Substation. BPA cannot combine the landscaping mitigation with other mitigation BPA has now identified three mitigation alternatives that reduce the height and girth of Teton Cost estimates done for these alternatives do not make their implementation by BPA

34-6

Substation is identified as the preferred way to mitigate for visual impacts Substation are included in each transmission line alternative. Landscaping around Teton All mitigation that may help lessen the visual impacts to the area surrounding Teton

be eliminated from further consideration. It is not the Agency Proposed Action. The SVC Alternative is a reasonable alternative that meets the need for the project and cannot

34-8

to those sections in Chapter 4. Mitigation is also included in Chapter 4. BPA has identified cumulative impacts for each alternative in each resource area. Please refer

34-9

Please see responses 34-1 to 34-8

34-1C

requirements and responsibilities BPA is working hard to achieve this end guided by its environmental, financial, and technical

35-

Please see responses to comment letters 27 and 28

37-1

Substation. BPA has identified landscaping as the preferred mitigation for visual impacts around Teton

37-2

landscaping plan to lessen the visual impacts around Teton Substation. Please see response 37-1. BPA has hired Verdone Landscaping Architecture to develop a

37-3

Costs for landscaping and minimizing the height of Teton Substation are now included in

affected by the proposed changes at Teton Substation. done at that time. Implementation of a landscaping plan would be coordinated with landowners information gathered from field surveys and review. Any changes to Teton Substation would be Construction is scheduled for the year 2000, although this could be accelerated by

3/-4

Please see response 27-14.